State Designated Entity ADT Implementation Guide

Revision History

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Introduction

ADT Use Case

Admission, Discharge, Transfer (ADT) messages are HL7 v2 messages that are triggered throughout various events during a patient visit and are widely exchanged throughout the health information system landscape.

This document refers to and assumes an ADT message as conformant to HL7 v2.5.1 standard.

Data Flow

This diagram depicts the data flow between Sending Organizations and State Designated Entity (the State Designated Entity).

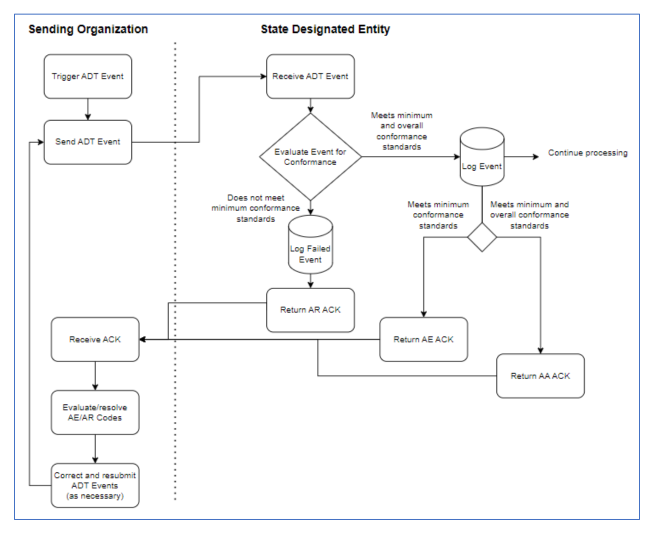


Figure 1 Data Flow for ADT Senders

Onboarding

The following guidelines describe the way in which an organization may begin onboarding as an ADT Sender.

Prerequisites

Legal Prerequisites

While technical onboarding may take place concurrently, organizations must have an executed Participation Agreement with State Designated Entity before PHI can be exchanged.

Technical Prerequisites

State Designated Entity connects through commonly used secure connection methods. Our preferred methods are outlined below. If you know which method of connection you will be using, please notify your Account Relationship Manager. This will allow the State Designated Entity team to perform any pre-work needed and expedite the process.

VPN

This type of connection is a secure peer-to-peer connection between a participant and State Designated Entity, typically used for submission of HL7 and/or CDA data files.

Information needed for VPN connection set up is exchanged using State Designated Entity's VPN Setup Form, and/or any corresponding forms required by the connecting healthcare organization.

SFTP

This type of connection is typically used for unidirectional submission of HL7 and/or CDA data files to State Designated Entity.

Information needed to set up the SFTP connection is exchanged using State Designated Entity's SFTP Setup Form, and/or any corresponding forms required by the participant.

XDS via Mutual TLS

This type of connection provides encryption utilizing mutual TLS and requires certificate exchange between the participant and State Designated Entity.

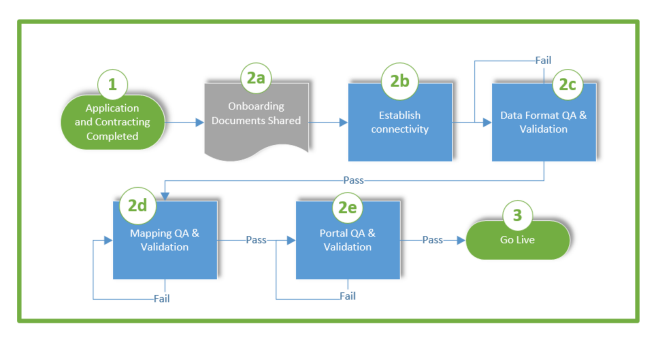
Participant and State Designated Entity will coordinate to set up the Mutual TLS (mTLS) connection to State Designated Entity by phone, email, or other appropriate methods. Required information includes:

- Participant Information: Organization name and address
- Contact Information: Contact information for staff working to set up connection including a business or project manager and IT contact who will set up the connection.
- Technical Details: Sending IP address (for both test and production servers), and public certificates from each endpoint (exchanged with the other).

ADT Senders

ADTs are triggered from a variety of care settings such as hospitals, independent emergency and care clinics, and skilled nursing facilities with patient's transitioning out of their care and into an outpatient setting. These organizations would be classified as ADT Senders.

ADT Sender Integrations Workflow



Detailed integration workflow steps:

- 1. Application and Contracting
 - a. Application completed by Applying Organization (Applicant)
 - b. Application reviewed, deemed qualified, and elevated to Contracting by State Designated Entity
 - c. Participation Agreement and Proposed Order Form provided to Applicant.
 - d. Participation Agreement and Order Form executed by Applicant and received by State Designated Entity.

2. Onboarding

- a. Participant accesses Data Feed Onboarding documents, including ADT, ORU, VXU, MDM, and CCDA specifications.
- b. Establish Connectivity
 - i. Participant opens ticket with EMR/technology vendor (where applicable).
 - ii. Participant and State Designated Entity agree on connection method.
 - 1. VPN
 - 2. SFTP
 - 3. XDS via Mutual TLS
 - iii. Establish and validate connectivity.
- c. Data Format QA & Validation
 - i. Participant shares sample feed messages with State Designated Entity.
 - ii. State Designated Entity validates messages meets minimum conformance standards.

- d. Mapping QA & Validation
 - i. Participant submits completed mapping tables to State Designated Entity.
 - ii. State Designated Entity validates completed mapping tables and process into feed.
- e. Portal QA & Validation
 - i. Participant provides QA messages across all feed types.
 - ii. State Designated Entity validates messages in portal.
- 3. Go Live

ADT Specifications

The following describes ADT segment and field requirements to enable conformance.

ADT Sender Requirements

ADT Senders must adhere to the standards outlined in this document to participate in this use case. All required segments and fields must be populated, and data must adhere to referenced data tables or else provided separately.

Usage Requirements

ADT Senders shall adhere to the following usage requirements:

Symbol	Definition	Description
R	Required	Every message must have a non-empty value.
RE	Required where relevant	There must be a non-empty value if relevant data is available.
RA	Required alternative	Required where relevant (RE) but can be in an alternative field, and the alternative locations are described in the Comments.
0	Optional	The field is valid and mapped, and may or may not be used in downstream tables or systems
С	Conditional	Conditional value; additional information provided in Comments.
В	Backward compatible	Segment/field/component retained for backward compatibility.

Segment, Field, and Subfield Cardinality

Symbol	Definition	Description
∞	Unlimited	Unlimited number of occurrences.
n	<i>n</i> = number of occurrences	No fewer occurrences of each segment/field/subfield shall be sent than the number indicated by the minimum cardinality. Occurrences of each segment/field/subfield exceeding the number indicated by the maximum cardinality of the segment will be ignored.
-	Not repeatable	Only one iteration of segment/field/subfield may be present.

Mapping Tables

Mapping tables should be provided for fields that must be mapped but do not adhere to HL7 standard tables. See ERR.1 - Error Code and Location

This field identifies an erroneous segment in another message. Retained for backward compatibility only as of v 2.5; refer to ERR-2 and ERR-3 instead.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.1.1 - Segment Id	3	ST	0	-		
ERR.1.2 - Segment Sequence	2	NM	0	-		
ERR.1.3 - Field Position	2	NM	0	-		
ERR.1.4 - Code Identifying Error	483	CE	0	-	0357	HL7

ERR.2 - Error Location

Identifies the location in a message related to the identified error, warning, or message. If multiple repetitions are present, the error results from the values in a combination of places.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.2.1 - Segment Id	3	ST	R	-		
ERR.2.2 - Segment Sequence	2	NM	R	-		
ERR.2.3 - Field Position	2	NM	0	-		
ERR.2.4 - Field Repetition	2	NM	0	-		
ERR.2.5 - Component Number	2	NM	0	-		
ERR.2.6 - Sub- component Number	2	NM	O	-		

ERR.3 - HL7 Error Code

Identifies the HL7 (communications) error code. Refer to HL7 Table 0357 – Message Error Condition Codes for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.3.1 - Identifier	20	ST	0	-		
ERR.3.2 - Text	199	ST	0	-		
ERR.3.3 - Name of Coding System	20	ID	0	-	0396	HL7

ERR.3.4 - Alternate Identifier	20	ST	0	-		
ERR.3.5 - Alternate Text	199	ST	0	-		
ERR.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
ERR.3.7 - Coding System Version Id	10	ST	С	-		
ERR.3.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.3.9 - Original Text	199	ST	0	-		

ERR.4 – Severity

Identifies the severity of an application error. Knowing if something is Error, Warning or Information is intrinsic to how an application handles the content. Refer to HL7 Table 0516 - Error severity for valid values. If ERR-3 has a value of "0", ERR-4 will have a value of "I".

ERR.5 - Application Error Code

Application specific code identifying the specific error that occurred. Refer to User-Defined Table 0533 - Application Error Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.5.1 - Identifier	20	ST	0	-		
ERR.5.2 - Text	199	ST	0	-		
ERR.5.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.5.4 - Alternate Identifier	20	ST	0	-		
ERR.5.5 - Alternate Text	199	ST	0	-		
ERR.5.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7
ERR.5.7 - Coding System Version Id	10	ST	С	-		
ERR.5.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.5.9 - Original Text	199	ST	0	-		

ERR.6 - Application Error Parameter

Additional information to be used, together with the Application Error Code, to understand a particular error condition/warning/etc. This field can repeat to allow for up to 10 parameters.

ERR.7 - Diagnostic Information

Information that may be used by help desk or other support personnel to diagnose a problem.

ERR.8 - User Message

The text message to be displayed to the application user.

ERR.9 - Inform Person Indicator

A code to indicate who (if anyone) should be informed of the error. This field may also be used to indicate that a particular person should NOT be informed of the error (e.g., Do not inform patient). Refer to User-defined table 0517- Inform Person Code for suggested values.

ERR.10 - Override Type

Identifies what type of override can be used to override the specific error identified. Refer to User-defined table 0518 Override Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.10.1 - Identifier	20	ST	0	-		
ERR.10.2 - Text	199	ST	0	-		
ERR.10.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.10.4 - Alternate Identifier	20	ST	0	-		
ERR.10.5 - Alternate Text	199	ST	0	-		
ERR.10.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
ERR.10.7 - Coding System Version Id	10	ST	С	-		
ERR.10.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.10.9 - Original Text	199	ST	0	-		

ERR.11 - Override Reason Code

Provides a list of potential override codes that can be used to override enforcement of the application rule that generated the error. Refer to User-defined table 0519 - Override Reason for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.11.1 - Identifier	20	ST	0	-		
ERR.11.2 - Text	199	ST	0	-		
ERR.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.11.4 - Alternate Identifier	20	ST	0	-		

ERR.11.5 - Alternate	199	ST	0	-		
Text						
ERR.11.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						
ERR.11.7 - Coding	10	ST	С	-		
System Version Id						
ERR.11.8 - Alternate	10	ST	0	-		
Coding System						
Version Id						
ERR.11.9 - Original	199	ST	0	-		
Text						

ERR.12 - Help Desk Contact Point

Lists phone, e-mail, fax, and other relevant numbers for helpdesk support related to the specified error.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.12.1 - Telephone Number	199	ST	В	-	PhoneNumber	
ERR.12.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
ERR.12.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
ERR.12.4 - Email Address	199	ST	0	-		
ERR.12.5 - Country Code	3	NM	0	-		
ERR.12.6 - Area/City Code	5	NM	0	-		
ERR.12.7 - Local Number	9	NM	0	-		
ERR.12.8 - Extension	5	NM	0	-		
ERR.12.9 - Any Text	199	ST	0	-		
ERR.12.10 - Extension Prefix	4	ST	0	-		
ERR.12.11 - Speed Dial Code	6	ST	0	-		
ERR.12.12 - Unformatted Telephone Number	199	ST	С	-		

HL7 Mapping Tables for more detail.

Conformance Reporting

ADT data quality and completeness will be measured for conformance prior to go-live and periodically during the life of the feed, at least annually, to assign the feed to a Quality Tier. Quality Tiers will be defined and approved by the State Designated Entity Access Network governance process prior to implementation.

Examples of information that is anticipated to be in the conformance testing are: adherence to established coding standards (USCDI), provided mapping (HL7 v2.x), data completeness (every systolic blood pressure has a diastolic blood pressure, every visit has an admission date/time, and every discharge has a discharge date/time, etc.).

All State Designated Entity participants are welcome to participate in the governance process that will create and approve this policy.

Message Definition - Structure

Each HL7 message shall conform to the static definition as outlined by HL7 standard version 2.5.1 as well as below.

Trigger Events

A01, A04, A08, A13

- A01 Admit/Visit Notification
- A04 Register a Patient
- A08 Update Patient Information
- Al3 Cancel Discharge / End Visit

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PDI	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	
DRG	Diagnosis Related Group	0	-	
Procedure (Group	0	∞	

PR1	Procedures	R	-	
ROL	Role	0	∞	
GT1	Guarantor	0	∞	
Insurance G	roup	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
UB1	UB82 Data	0	-	
UB2	UB92 Data	0	-	
PDA	Patient Death and Autopsy	0	-	

The definitions in the table below pertain to the following ADT trigger event:

• A02 – Transfer

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
PDA	Patient Death and Autopsy	0	-	

A03

The definitions in the table below pertain to the following ADT trigger event:

• A03 – Discharge/End Visit

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	

EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	RE	∞	Required where relevant
DRG	Diagnosis Related Group	RE/R	-	Required where relevant. Required in Inpatient Discharges
Procedure	e Group	RE	∞	Required where relevant
PRI	Procedures	R	-	
ROL	Role	0	∞	
OBX	Observation/Result	0	∞	
GT1	Guarantor	0	∞	
Insurance	Group	R	∞	Required
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
PDA	Patient Death and Autopsy	0	-	

A05, A14

- A05 Pre-Admit a Patient
- Al4 Pending Admit

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	

NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	
DRG	Diagnosis Related Group	0	-	
Procedure	e Group	0	∞	
PRI	Procedures	R	-	
ROL	Role	0	∞	
OBX	Observation/Result	0	∞	
GT1	Guarantor	0	∞	
Insurance	Group	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
PDA	Patient Death and Autopsy	0	-	

A06, A07

- A06 Change Outpatient to Inpatient
- A07 Change Inpatient to Outpatient

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
MRG	Merge Patient Information	0	-	
NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	

DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	
DRG	Diagnosis Related Group	0	-	
Procedure	Group	0	∞	
PR1	Procedures	R	-	
ROL	Role	0	∞	
GTI	Guarantor	0	∞	
Insurance	Group	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
UB1	UB82 Data	0	-	
UB2	UB92 Data	0	-	

A09, A10, A11

- A09 Patient Departing Tracking
- AlO Patient Arriving Tracking
- All Cancel Admit/Visit Notification

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
DG1	Diagnosis	В	∞	Segment retained for backward compatibility

Al2
The definitions in the table below pertain to the following ADT trigger event:

• A12 – Cancel Transfer

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
DG1	Diagnosis	0	-	Segment retained for backward compatibility

A15

The definitions in the table below pertain to the following ADT trigger event:

• A15 – Pending Transfer

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
DG1	Diagnosis	0	∞	

A16

• A16 – Pending Discharge

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	
DRG	Diagnosis Related Group	0	-	
Procedure	Group	0	∞	
PR1	Procedures	R	-	
ROL	Role	0	∞	
GTI	Guarantor	0	∞	
Insurance	Group	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	

A17

The definitions in the table below pertain to the following ADT trigger event:

• A17 – Swap Patient's

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	

PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	

A18, A45, A50, A51

The definitions in the table below pertain to the following ADT trigger event:

- Al8 Merge Patient Information
- A45 Move Visit Information Visit Number
- A50 Change Visit Number
- A51 Change Alternate Visit ID

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
MRG	Merge Patient Information	R	-	
PV1	Patient Visit	R	-	

A20

The definitions in the table below pertain to the following ADT trigger event:

• A20 – Bed Status Update

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
NPU	Bed Status Update	R	-	

46

A21, A22, A23, A25, A26, A27, A29, A32, A33

The definitions in the table below pertain to the following ADT trigger event:

- A21 Patient Goes on a Leave of Absence
- A22 Patient Returns from a Leave of Absence
- A23 Delete a Patient Record
- A25 Cancel Pending Discharge
- A26 Cancel Pending Transfer
- A27 Cancel Pending Admit
- A29 Delete Person Information
- A32 Cancel Patient Arriving Tracking
- A33 Cancel Patient Departing Tracking

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	

A24, A37

- A24 Link Patient Information
- A37 Unlink Patient Information

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
DB1	Disability	0	∞	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
DB1	Disability	0	∞	

A28, A31

The definitions in the table below pertain to the following ADT trigger event:

- A28 Add Person or Patient Information
- A31 Update Person Information

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
NK1	Next of Kin / Associated Parties	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	
DRG	Diagnosis Related Group	0	-	
Procedure	Group	0	∞	
PR1	Procedures	R	-	
ROL	Role	0	∞	
GTI	Guarantor	0	∞	
Insurance	Group	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
UB1	UB82 Data	0	-	
UB2	UB92 Data	0	-	

A30, A34, A35, A36, A44, A46, A47, A48, A49

- A30 Merge Person Information
- A34 Merge Patient Information Patient ID Only
- A35 Merge Patient Information Account Number Only

- A36 Merge Patient Information Patient & Account Number
- A44 Move Account Information Patient Account Number
- A46 Change Patient ID
- A47 Change Patient Identifier List
- A48 Change Alternate Patient ID
- A49 Change Patient Account Number

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
MRG	Merge Patient Information	R	-	

The definitions in the table below pertain to the following ADT trigger event:

• A38 – Cancel Pre-Admit

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	-	

A39, A41, A42

- A39 Merge Person Patient ID
- A41 Merge Account Patient Account Number
- A42 Merge Visit Visit Number

Segment Description	Usage C	ardinality	Comments
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MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
Patient ID (Group	R	∞	
PID	Patient Identification	R	-	
PDI	Patient Additional Demographic	0	-	
MRG	Merge Patient Information	R	-	
PVI	Patient Visit	0	-	

The definitions in the table below pertain to the following ADT trigger event:

• A40 – Merge Patient – Patient Identifier List

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
Patient ID	Group	R	∞	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
MRG	Merge Patient Information	R	-	
PV1	Patient Visit	0	-	

A43

The definitions in the table below pertain to the following ADT trigger event:

• A43 – Move Patient Information – Patient Identifier List

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
Patient Gr	oup	R	∞	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
MRG	Merge Patient Information	R	-	

A52, A53, A55

- A52 Cancel Leave of Absence for a Patient
- A53 Cancel Patient Returns from a Leave of Absence
- A55 Cancel Change Attending Doctor

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	

The definitions in the table below pertain to the following ADT trigger event:

• A54 – Change Attending Doctor

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	

A60

The definitions in the table below pertain to the following ADT trigger event:

• A60 – Update Adverse Reaction Information

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PV1	Patient Visit	R	-	

PV2	Patient Visit – Additional	0	-	
	Information			
IAM	Patient Adverse Reaction	0	∞	
	Information			

A61, A62

The definitions in the table below pertain to the following ADT trigger event:

- A61 Change Consulting Doctor
- A62 Cancel Change Consulting Doctor

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	

P01

If a P01 – Add Patient Accounts segment is triggered by the ADT Sender, the following definitions in the table below must be within conformance:

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
EVN	Event Type	R	-	
PID	Patient Identification	R	-	
PD1	Patient Additional Demographic	0	-	
ROL	Role	0	∞	
Patient Vis	sit Group	R	∞	All segments below included in Patient Visit Group
PV1	Patient Visit	R	-	
PV2	Patient Visit – Additional Information	0	-	
ROL	Role	0	∞	
DB1	Disability	0	∞	
OBX	Observation/Result	0	∞	
AL1	Patient Allergy Information	0	∞	
DG1	Diagnosis	0	∞	

DRG	Diagnosis Related Group	0	-	
Pro	ocedure Group	0	∞	
PR1	Procedures	R	-	
ROL	Role	0	∞	
GTI	Guarantor	0	∞	
NK1	Next of Kin / Associated Parties	0	∞	
Ins	urance Group	0	∞	
IN1	Insurance	R	-	
IN2	Insurance Additional Information	0	-	
IN3	Insurance Additional Information, Certification	0	∞	
ROL	Role	0	∞	
ACC	Accident	0	-	
UB1	UB82 Data	0	-	
UB2	UB92 Data	0	-	

ACK

The definitions in the table below pertain to the following event triggered and returned to ADT Sender:

• ACK – General Acknowledgement

Segment	Description	Usage	Cardinality	Comments
MSH	Message Header	R	-	
SFT	Software Segment	0	∞	
MSA	Message Acknowledgement	R	-	
ERR	Error	0	∞	

Segments

Each segment of an HL7 message sent to State Designated Entity Access Network should conform to the definition given below. Additional definitions of each field may be found in Message Definition – Segment Fields.

MSH (Message Header) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
MSH.1 Field Separator	1	ST	R	-			Recommended value is , (ASCII 124).
MSH.2 Encoding Characters	4	ST	R	-			Recommended values are ^~\& (ASCII 94, 126, 92, and 38, respectively).

MSH.3 Sending Application	227	HD	0	-	0361	User	
MSH.4 Sending Facility	227	HD	R	-	0362	User	
MSH.5 Receiving Application	227	HD	Ο	-	0361	User	
MSH.6 Receiving Facility	227	HD	0	-	0362	User	
MSH.7 Date/Time of Message	26	TS	R	-			
MSH.8 Security	40	ST	0	-			
MSH.9 Message Type	15	MSG	R	-			
MSH.10 Message Control ID	20	ST	R	-			
MSH.11 Processing ID	3	PT	R	-			
MSH.12 Version ID	60	VID	R	-			
MSH.13 Sequence Number	15	NM	0	-			
MSH.14 Continuatio n Pointer	180	ST	0	-			
MSH.15 Accept Acknowled gment Type	2	ID	Ο	-	0155	HL7	
MSH.16 Application Acknowled gment Type	2	ID	Ο	-	0155	HL7	
MSH.17 Country Code	3	ID	0	-	0399	HL7	
MSH.18 Character Set	16	ID	Ο	∞	0211	HL7	
MSH.19 Principal	250	CE	0	-			

Language of Message							
MSH.20 Alternate Character Set Handling Scheme	20	ID	0	-	0356	HL7	
MSH.21 Message Profile Identifier	427	El	0	∞			

SFT (Software) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
SFT.1 Software Vendor Organization	567	XON	R	-	rabic		
SFT.2 Software Certified Version or Release Number	15	ST	R	-			
SFT.3 Software Product Name	20	ST	R	-			
SFT.4 Software Binary ID	20	ST	R	-			
SFT.5 Software Product Information	1024	TX	0	-			
SFT.6 Software Install Date	26	TS	Ο	-			

EVN (Event Type) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
EVN.1 Event Type Code	3	ID	В	-	0003	HL7	
EVN.2 Recorded Date/Time	26	TS	R	-			

EVN.3 Date/Time Planned Event	26	TS	0	_			
EVN.4	3	IS	0	-	0062	User	
Event Reason							
Code							
EVN.5	250	XCN	0	∞	0188	User	
Operator ID							
EVN.6	26	TS	0	-			
Event							
Occurred							
EVN.7	241	HD	0	-			
Event Facility							

NPU (Bed Status Update) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
NPU.1	80	PL	R	-			
Bed Location							
NPU.2	1	IS	0	-	0116	User	
Bed Status							

PID (Patient Identification) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
rieiu	Length	Type	Usage	Repeatability	Table	By	Comments
PID.1	4	SI	0	-	rabie		
Set ID - PID							
PID.2	20	CX	В	-			
Patient ID							
PID.3	250	CX	R	∞			
Patient							
Identifier List							
PID.4	20	CX	В	∞			
Alternate							
Patient ID -							
PID		=	_				
PID.5	250	XPN	R	∞			
Patient Name							
PID.6	250	XPN	0	∞			
Mother's							
Maiden							
Name							
PID.7	26	TS	R	-			Required
Date/Time of							
Birth							
PID.8]]	IS	R	-	0001	User	Patient sex is required.
Administrativ							See table 0001 for
e Sex							recommended values. If additional values exist,
							additional values exist,

							please provide mapping table.
PID.9 Patient Alias	250	XPN	В	∞			
PID.10 Race	250	CE	R	∞	0005	User	Patient race is required. See table 0005 for recommended values. If additional values exist, please provide mapping table.
PID.11 Patient Address	250	XAD	R	∞			Patient address, zip code, state, county are required.
PID.12 County Code	4	IS	RA	-	0289	User	Field may be populated for backward compatibility; should also appear in PID-11.9
PID.13 Phone Number - Home	250	XTN	R	∞			Required
PID.14 Phone Number - Business	250	XTN	0	∞			
PID.15 Primary Language	250	CE	Ο	-	0296	User	
PID.16 Marital Status	250	CE	R	-	0002	User	Patient marital status is required. Please see table 0002 for recommended values. If additional values exist, please provide mapping table.
PID.17 Religion	250	CE	0	-	0006	User	
PID.18 Patient Account Number	250	СХ	R	-			Required
PID.19 SSN Number - Patient	16	ST	R	-			Required if available
PID.20 Driver's License Number - Patient	25	DLN	В	-			
PID.21 Mother's Identifier	250	CX	0	∞			

PID.22	250	CE	0	∞	0189	User	
Ethnic Group							
PID.23 Birth Place	250	ST	Ο	-			
PID.24 Multiple Birth Indicator	1	ID	0	-	0136	HL7	
PID.25 Birth Order	2	NM	0	-			
PID.26 Citizenship	250	CE	0	∞	0171	User	
PID.27 Veterans Military Status	250	CE	Ο	-	0172	User	
PID.28 Nationality	250	CE	0	-	0212	User	
PID.29 Patient Death Date and Time	26	TS	RE	-			Required where relevant
PID.30 Patient Death Indicator	1	ID	RE	-	0136	HL7	Required where relevant
PID.31 Identity Unknown Indicator	1	ID	0	-	0136	HL7	
PID.32 Identity Reliability Code	20	IS	0	∞	0445	User	
PID.33 Last Update Date/Time	26	TS	0	-			
PID.34 Last Update Facility	241	HD	0	-			
PID.35 Species Code	250	CE	С	-	0446	User	This field must be valued if PID-36 - Breed Code or PID-38 - Production Class Code is valued.
PID.36 Breed Code	250	CE	С	-	0447	User	This field must be valued if PID-37 - Strain is valued.
PID.37 Strain	80	ST	0	-			
PID.38 Production Class Code	250	CE	Ο	2	0429	User	

PID.39	250	CWE	0	∞	0171	User	
Tribal							
Citizenship							

PD1 (Patient Additional Demographic) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
rielu	Length	Type	Usage	Repeatability	Table	By	Comments
PD1.1 - Living Dependency	2	IS	0	∞	0223	User	
PD1.2 - Living Arrangement	2	IS	0	-	0220	User	
PD1.3 - Patient Primary Facility	250	XON	0	œ			
PD1.4 - Patient Primary Care Provider Name and ID No.	250	XCN	RA	∞			Required; alternatively populated in ROL segment
PD1.5 - Student Indicator	2	IS	0	-	0231	User	
PD1.6 - Handicap	2	IS	0	-	0295	User	
PD1.7 - Living Will Code	2	IS	0	-	0315	User	
PD1.8 - Organ Donor Code	2	IS	0	-	0316	HL7	
PD1.9 - Separate Bill	1	ID	0	-	0136	HL7	
PD1.10 - Duplicate Patient	250	CX	0	∞			
PD1.11 - Publicity Code	250	CE	0	-	0215	User	
PD1.12 - Protection Indicator	1	ID	0	-	0136	HL7	
PD1.13 - Protection Indicator Effective Date	8	DT	0	-			
PD1.14 - Place of Worship	250	XON	0	∞			
PD1.15 - Advance Directive Code	250	CE	0	∞	0435	User	

PD1.16 - Immunizatio n Registry Status	1	IS	0	-	0441	User	
PD1.17 - Immunizatio n Registry Status Effective Date	8	DT	0	_			
PD1.18 - Publicity Code Effective Date	8	DT	0	_			
PD1.19 - Military Branch	5	IS	0	_	0140	User	
PD1.20 - Military Rank/Grade	2	IS	0	-	0141	User	
PD1.21 - Military Status	3	IS	0	-	0142	User	

ROL (Role) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
		Type			Table	Ву	
ROL.1 - Role Instance ID	60	El	С	-			
ROL.2 - Action Code	2	ID	R	-	0287	HL7	
ROL.3 - Role- ROL	250	CE	R	-	0443	User	
ROL.4 - Role Person	250	XCN	R	∞			
ROL.5 - Role Begin Date/Time	26	TS	0	-			
ROL.6 - Role End Date/Time	26	TS	0	-			
ROL.7 - Role Duration	250	CE	0	-			
ROL.8 - Role Action Reason	250	CE	0	-			
ROL.9 - Provider Type	250	CE	0	∞			
ROL.10 - Organization Unit Type	250	CE	0	-	0406	User	

ROL.11 -	250	XAD	0	∞		
Office/Home						
Address/Birth						
place						
ROL.12 -	250	XTN	0	∞		
Phone						

MRG (Merge Patient Information) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
MRG.1 - Prior Patient Identifier List	250	CX	R	∞			
MRG.2 - Prior Alternate Patient ID	250	CX	В	∞			
MRG.3 - Prior Patient Account Number	250	CX	0	-			
MRG.4 - Prior Patient ID	250	CX	В	-			
MRG.5 - Prior Visit Number	250	CX	0	-			
MRG.6 - Prior Alternate Visit ID	250	CX	0	-			
MRG.7 - Prior Patient Name	250	XPN	0	∞			

NK1 (Next of Kin / Associated Parties) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
NK1.1 - Set ID - NK1	4	SI	R	-			
NK1.2 - NK Name	250	XPN	RE	∞			Required if available
NK1.3 - Relationship	250	CE	RE	-	0063	User	Required if available; please provide mapping if values exist outside of HL7 0063 table.
NK1.4 - Address	250	XAD	RE	∞			Required if available
NK1.5 - Phone Number	250	XTN	RE	∞			Required if available
NK1.6 - Business Phone Number	250	XTN	0	∞			

NK1.7 -	250	CE	0	_	0131	User	
Contact Role	230	CL	O	-	0131	Osei	
NK1.8 - Start	8	DT	0	-			
Date	O		O	-			
	0	DT					
NK1.9 - End	8	DT	0	-			
Date							
NK1.10 - Next	60	ST	0	-			
of Kin /							
Associated							
Parties Job							
Title							
NK1.11 - Next	20	JCC	0	-			
of Kin /							
Associated							
Parties Job							
Code/Class							
NK1.12 - Next	250	CX	0	-			
of Kin /							
Associated							
Parties							
Employee							
Number							
NK1.13 -	250	XON	0	∞			
Organization	200	7.011	Ü				
Name - NK1							
NK1.14 -	250	CE	0	-	0002	User	
Marital Status	250		O		0002	0301	
NK1.15 -	1	IS	0	-	0001	User	
Administrativ	Į.	13	O	_	0001	0361	
e Sex							
NK1.16 -	26	TS	0				
	26	15	O	-			
Date/Time of							
Birth	2	10			0007	11	
NK1.17 - Living	2	IS	0	∞	0223	User	
Dependency	_						
NK1.18 -	2	IS	0	∞	0009	User	
Ambulatory							
Status							
NK1.19 -	250	CE	0	∞	0171	User	
Citizenship							
NK1.20 -	250	CE	0	-	0296	User	
Primary							
Language							
NK1.21 - Living	2	IS	0	-	0220	User	
Arrangement							
NK1.22 -	250	CE	0	-	0215	User	
Publicity							
Code							
NK1.23 -	1	ID	0	-	0136	HL7	
Protection							
Indicator							
		1		I .			1

NK1.24 - Student	2	IS	0	-	0231	User	
Indicator							
NK1.25 - Religion	250	CE	0	-	0006	User	
NK1.26 -	250	XPN	0	∞			
Mother's	230	AFIN	O				
Maiden							
Name							
NK1.27 -	250	CE	0	-	0212	User	
Nationality	230	CE	O	-	UZIZ	USEI	
NK1.28 -	250	CE	0		0189	Llcor	
	250	CE	0	∞	0109	User	
Ethnic Group	250	- C-			0000	1.1	
NK1.29 -	250	CE	0	∞	0222	User	
Contact							
Reason	252	VDN	-	_			
NK1.30 -	250	XPN	0	∞			
Contact							
Person's							
Name	050	\					
NK1.31 -	250	XTN	0	∞			
Contact							
Person's							
Telephone							
Number							
NK1.32 -	250	XAD	0	∞			
Contact							
Person's							
Address							
NK1.33 - Next	250	CX	0	∞			
of							
Kin/Associate							
d Party's							
Identifiers							
NK1.34 - Job	2	IS	0	-	0311	User	
Status							
NK1.35 - Race	250	CE	0	∞	0005	User	
NK1.36 -	2	IS	0	-	0295	User	
Handicap							
NK1.37 -	16	ST	0	-			
Contact							
Person Social							
Security							
Number							
NK1.38 - Next	250	ST	0	-			
of Kin Birth							
Place							
NK1.39 - VIP	2	IS	0	-	0099	User	
Indicator							
				•			

PV1 (Patient Visit) Segment

		Usago	Dopostability	UI 7	Dofined	Comments
Length		Usage	Repeatability			Comments
4		0	_	Table		
	51					
1	IS	R	_	0004	User	
	10	1 \		0001	0361	
80	ΡI	0	-			
	. –					
2	IS	RF	-	0007	User	Required where
_	.0			0007	030.	relevant
250	CX	0	-			
200	O , (
80	ΡI	0	-			
	. –					
250	XCN	RE	∞	0010	User	Required where
	, , , , ,			00.0		relevant
250	XCN	0	∞	0010	User	
		_				
250	XCN	В	∞	0010	User	
3	IS	RE	-	0069	User	Required where
						relevant
80	PL	0	-			
2	IS	0	-	0087	User	
2	IS	0	-	0092	User	
6	IS	RE	-	0023	User	Required where
						relevant
2	IS	0	∞	0009	User	
2	IS	0	-	0099	User	
250	XCN	RE	∞	0010	User	Required where
I control of the cont	I .	I .	I and the second se	T. Control of the Con		
						relevant
	Length 4 1 80 2 250 80 250 250 3 80 2 4 2 6 2 2	Length Data Type 4 SI 1 IS 80 PL 2 IS 250 CX 80 PL 250 XCN 250 XCN 3 IS 80 PL 2 IS 6 IS 2 IS 2 IS 2 IS	Length TypeData TypeUsage Type4SIO1ISR80PLO2ISRE250XCNRE250XCNO250XCNB3ISRE80PLO2ISO6ISRE2ISO2ISO	Type 4 SI O - 1 IS R - 80 PL O - 2 IS RE - 250 CX O - 80 PL O - 250 XCN RE ∞ 250 XCN B ∞ 3 IS RE - 80 PL O - 2 IS O - 2 IS O - 2 IS O -	Length Type Data Type Usage Repeatability Table HL7 Table 4 SI O - 1 IS R - 0004 80 PL O - 0007 250 CX O - 0007 250 XCN RE ∞ 0010 250 XCN B ∞ 0010 250 XCN B ∞ 0010 250 XCN B ∞ 0010 3 IS RE - 0069 80 PL O - 0069 80 PL O - 0069 2 IS O - 0092 6 IS RE - 0023 2 IS O ∞ 0009	Length Type Data Type Usage Type Repeatability Table HL7 Table By 4 SI O - 0004 User 80 PL O - 0004 User 2 IS RE - 0007 User 250 CX O - 0007 User 250 XCN RE ∞ 0010 User 250 XCN B ∞ 0010 User 250 XCN B ∞ 0010 User 250 XCN B ∞ 0010 User 3 IS RE - 0069 User 80 PL O - 0087 User 2 IS O - 0092 User 6 IS RE - 0023 User 2 IS O ∞ 00099 User

PV1.18	2	IS	RE		0018	User	Required where
Patient Type		13	RE	-	0016	USEI	relevant; please
Patient Type							provide mappings if
							populated
PV1.19	250	CX	0	_			populated
Visit Number	230	CA	O	_			
PV1.20	50	FC	RE	∞			Required if available
Financial	50	FC	KE	ω			Required if available
Class PV1.21	2	IS			0072	Llaar	
	2	15	0	-	0032	User	
Charge Price							
Indicator	2	ıc			00/5	1.1====	
PV1.22	2	IS	0	-	0045	User	
Courtesy							
Code							
PV1.23	2	IS	0	-	0046	User	
Credit Rating							
PV1.24	2	IS	0	∞	0044	User	
Contract							
Code							
PV1.25	8	DT	0	∞			
Contract							
Effective Date							
PV1.26	12	NM	0	∞			
Contract							
Amount							
PV1.27	3	NM	0	∞			
Contract	_						
Period							
PV1.28	2	IS	0	-	0073	User	
Interest Code	_	.0	Ū		00,0	0001	
PV1.29	4	IS	0	-	0110	User	
Transfer to	•		O		0110	0301	
Bad Debt							
Code							
PV1.30	8	DT	0				
Transfer to	U	וט	O	-			
Bad Debt							
Date							
PV1.31	10	IS	0	_	0021	User	
Bad Debt	10	15	U	-	UUZI	USEI	
Agency Code							
PV1.32	10	NIN 4					
	12	NM	0	-			
Bad Debt							
Transfer							
Amount							
PV1.33	12	NM	0	-			
Bad Debt							
Recovery							
Amount							
PV1.34	1	IS	0	-	0111	User	
Delete							

Account							
Indicator							
PV1.35	8	DT	0	-			
Delete							
Account Date							
PV1.36	3	IS	RE	-	0112	User	Required where
Discharge							relevant; please
Disposition							provide mappings if
'							values exist outside of
							HL7 0112 table.
PV1.37	47	DLD	RE	_			Required where
Discharged	• •						relevant; please
to Location							provide mappings if
20 20 00 1011							populated.
PV1.38	250	CE	0	_	0114	User	рораниса.
Diet Type	250		Ü		0111	0361	
PV1.39	2	IS	0	_	0115	User	
Servicing	_		Ü		0110	0361	
Facility							
PV1.40	1	IS	В	-	0116	User	
Bed Status	'				0110	0361	
PV1.41	2	IS	0	_	0117	User	
Account	_		O		0117	0361	
Status							
PV1.42	80	PL	0	-			
Pending	00	'-	0				
Location							
PV1.43	80	PL	0	_			
Prior	00	' -	0				
Temporary							
Location							
PV1.44	26	TS	RE	_			Required where
Admit	20		KL.	_			relevant
Date/Time							Televarit
PV1.45	26	TS	RE	∞			Required where
Discharge	20	13	KE	ω			relevant
Date/Time							Televarit
PV1.46	12	NM	0	_			
Current	12	INIVI	O	_			
Patient							
Balance							
PV1.47	12	NM	RE	_			Required where
Total Charges	14	INIVI	ΝL	_			relevant
PV1.48	12	NM	0	_			TOTOVATIO
Total	14	1 4141	0				
Adjustments							
PV1.49	12	NM	0	_			
Total	۱Z	INIVI	J	_			
Payments							
PV1.50	250	CX	0	_			
Alternate Visit	230		O	_			
ID							
יטו					1	<u> </u>	1

PV1.51	1	IS	0	-	0326	User	
Visit Indicator							
PV1.52	250	XCN	В	∞	0010	User	
Other							
Healthcare							
Provider							

PV2 (Patient Visit – Additional Information) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
		Type			Table	Ву	
PV2.1 - Prior Pending Location	80	PL	С	-			
PV2.2 - Accommodat ion Code	250	CE	0	-	0129	User	
PV2.3 - Admit Reason	250	CE	RE	=			Required if available
PV2.4 - Transfer Reason	250	CE	0	-			
PV2.5 - Patient Valuables	25	ST	0	8			
PV2.6 - Patient Valuables Location	25	ST	0	-			
PV2.7 - Visit User Code	2	IS	0	∞	0130	User	
PV2.8 - Expected Admit Date/Time	26	TS	0	-			
PV2.9 - Expected Discharge Date/Time	26	TS	0	-			
PV2.10 - Estimated Length of Inpatient Stay	3	NM	0	-			
PV2.11 - Actual Length of Inpatient Stay	3	NM	0	-			
PV2.12 - Visit Description	50	ST	0	-			
PV2.13 - Referral Source Code	250	XCN	0	∞			

PV2.14 -	8	DT	0	_			
Previous	0	וט	O	-			
Service Date							
	7	ID			0176	1117	
PV2.15 -	1	ID	0	-	0136	HL7	
Employment							
Illness							
Related							
Indicator	-	10			2017		
PV2.16 -	1	IS	0	-	0213	User	
Purge Status							
Code							
PV2.17 -	8	DT	0	-			
Purge Status							
Date							
PV2.18 -	2	IS	0	-	0214	User	
Special							
Program							
Code							
PV2.19 -	1	ID	0	-	0136	HL7	
Retention							
Indicator							
PV2.20 -	1	NM	0	-			
Expected							
Number of							
Insurance							
Plans							
PV2.21 - Visit	1	IS	0	-	0215	User	
Publicity	•						
Code							
PV2.22 - Visit	1	ID	0	_	0136	HL7	
Protection		'5	Ü		0.00	,	
Indicator							
PV2.23 - Clinic	250	XON	0	∞			
Organization	250	ΛΟΙ	0				
Name							
PV2.24 -	2	IS	0	-	0216	User	
Patient	_	15	0		0210	0361	
Status Code							
PV2.25 - Visit	1	IS	0	_	0217	User	
Priority Code	'	ادا	J	_	0217	USEI	
PV2.26 -	8	DT	0				
Pv2.26 - Previous	0	וט	O	-			
Treatment							
Date		IC			0110	lle	
PV2.27 -	2	IS	0	-	0112	User	
Expected							
Discharge							
Disposition	_						
PV2.28 -	8	DT	0	-			
Signature on							
File Date							

D) (0.00 F: .		DT					I
PV2.29 - First	8	DT	0	-			
Similar Illness							
Date							
PV2.30 -	250	CE	0	-	0218	User	
Patient							
Charge							
Adjustment							
Code	_						
PV2.31 -	2	IS	0	-	0219	User	
Recurring							
Service Code							
PV2.32 -	1	ID	RE	-	0136	HL7	Required if available
Billing Media							·
Code							
PV2.33 -	26	TS	0	_			
I	20	13	O	_			
Expected							
Surgery Date							
and Time							
PV2.34 -	1	ID	0	-	0136	HL7	
Military							
Partnership							
Code							
PV2.35 -	1	ID	0	-	0136	HL7	
Military Non-	'	טו	O	_	0150	1167	
Availability							
Code	_	. –				=	
PV2.36 -	1	ID	0	-	0136	HL7	
Newborn							
Baby							
Indicator							
PV2.37 - Baby	1	ID	0	-	0136	HL7	
Detained							
Indicator							
PV2.38 -	250	CE	0		0430	User	
I	250	CE	O	-	0430	User	
Mode of							
Arrival Code							
PV2.39 -	250	CE	0	∞	0431	User	
Recreational							
Drug Use							
Code							
PV2.40 -	250	CE	0	-	0432	User	
Admission			-		5 .52	555.	
Level of Care							
Code	252	<u> </u>			0/77	Lland	
PV2.41 -	250	CE	0	∞	0433	User	
Precaution							
Code							
PV2.42 -	250	CE	0	-	0434	User	
Patient							
Condition							
Code							
2000	l .			<u> </u>			1

PV2.43 - Living Will Code	2	IS	0	-	0315	User	
PV2.44 - Organ Donor Code	2	IS	0	-	0316	HL7	
PV2.45 - Advance Directive Code	250	CE	0	∞	0435	User	
PV2.46 - Patient Status Effective Date	8	DT	0	-			
PV2.47 - Expected LOA Return Date/Time	26	TS	С	-			Conditionally required for A21. Optional in A22, A53 and A54.
PV2.48 - Expected Pre- admission Testing Date/Time	26	TS	0	-			
PV2.49 - Notify Clergy Code	20	IS	0	∞	0534	User	

DB1 (Disability) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
DB1.1 - Set ID - DB1	4	SI	R	-			
DB1.2 - Disabled Person Code	2	IS	0	-	0334	User	
DB1.3 - Disabled Person Identifier	250	CX	0	∞			
DB1.4 - Disabled Indicator	1	ID	0	-	0136	HL7	
DB1.5 - Disability Start Date	8	DT	0	-			
DB1.6 - Disability End Date	8	DT	0	-			
DB1.7 - Disability	8	DT	0	-			

Return to						
Work Date						
DB1.8 - Disability Unable to Work Date	8	DT	0	-		

OBX (Observation/Result) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
OBX.1 - Set ID - OBX	4	SI	0	-			
OBX.2 - Value Type	2	ID	С	-	0125	HL7	It must be valued if OBX-11-Observ result status is not valued with an X. If the value is CE, then the result must be a coded entry. When the value type is TX or FT then the results are bulk text. The valid values for the value type of an observation are listed in HL7 Table 0125 - Value Type.
OBX.3 - Observation Identifier	250	CE	R	-			
OBX.4 - Observation Sub-ID	20	ST	С	-			Field conditional usage is not applicable to ADT.
OBX.5 - Observation Value	99999	VARI ES	С	∞			OBX-2-value type contains the data type for this field according to which observation value is formatted. It is not a required field because some systems will report only the normalcy/abnormalcy (OBX-8), especially in product experience reporting. The length of the observation field is variable, depending upon OBX-3-value type. This field may repeat for multipart, single answer results with appropriate data

							types, e.g., CE, TX, and
							FT data types.
OBX.6 -	250	CE	0	-			<u> </u>
Units							
OBX.7 -	60	ST	0	=			
References							
Range							
OBX.8 -	5	IS	0	∞	0078	User	
Abnormal							
Flags							
OBX.9 -	5	NM	0	-			
Probability							
OBX.10 -	2	ID	0	∞	0080	HL7	
Nature of							
Abnormal							
Test							
OBX.11 -	1	ID	R	-	0085	HL7	
Observation							
Result							
Status							
OBX.12 -	26	TS	0	-			
Effective							
Date of							
Reference							
Range							
OBX.13 -	20	ST	0	-			
User							
Defined							
Access							
Checks							
OBX.14 -	26	TS	0	-			
Date/Time							
of the							
Observation	050	0.5	-				
OBX.15 -	250	CE	0	-			
Producer's							
ID	250	VCNI	0				
OBX.16 -	250	XCN	0	∞			
Responsible							
Observer OBX.17 -	250	CE		∞			
OBX.17 - Observation	250	CE	0	ω			
Method							
OBX.18 -	22	EI	0	∞			
Equipment	22		U	\sim			
Instance							
Identifier							
OBX.19 -	26	TS	0				
Date/Time	20	13	J	-			
of the							
Analysis							
Allulysis					1		

OBX.20 - Reserved for harmonizati on with V2.6	0	ST	0	-		
OBX.21 - Reserved for harmonizati on with V2.6	0	ST	0	-		
OBX.22 - Reserved for harmonizati on with V2.6	0	ST	0	-		
OBX.23 - Performing Organizatio n Name	567	XON	0	-		
OBX.24 - Performing Organizatio n Address	631	XAD	0	-		
OBX.25 - Performing Organizatio n Medical Director	3002	XCN	0	-		

AL1 (Patient Allergy Information) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
AL1.1 - Set ID - AL1	4	SI	R	-			
AL1.2 - Allergen Type Code	250	CE	0	-	0127	User	
AL1.3 - Allergen Code/Mnemo nic/Descriptio n	250	CE	R	-			
AL1.4 - Allergy Severity Code	250	CE	0	-	0128	User	
AL1.5 - Allergy Reaction Code	15	ST	0	8			
AL1.6 - Identification Date	8	DT	В	-			

DG1 (Diagnosis) Segment

	(Diagnosis) Segment					- C 1	
Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
DG1.1 - Set ID	4	SI	R	-			
- DG1	·	J .					
DG1.2 -	2	ID	В	-	0053	User	
Diagnosis	_		_				
Coding							
Method							
DG1.3 -	250	CE	RE	-	0051	User	Required where
Diagnosis							relevant
Code - DG1							
DG1.4 -	40	ST	В	-			
Diagnosis							
Description							
DG1.5 -	26	TS	RE	-			Required where
Diagnosis							relevant
Date/Time							
DG1.6 -	2	IS	R	-	0052	User	
Diagnosis							
Type							
DG1.7 - Major	250	CE	В	-	0118	User	
Diagnostic							
Category							
DG1.8 -	250	CE	В	-	0055	User	
Diagnostic							
Related							
Group							
DG1.9 - DRG	1	ID	В	-	0136	HL7	
Approval							
Indicator							
DG1.10 - DRG	2	IS	В	-	0056	User	
Grouper							
Review Code							
DG1.11 -	250	CE	В	-	0083	User	
Outlier Type							
DG1.12 -	3	NM	В	-			
Outlier Days							
DG1.13 -	12	CP	В	-			
Outlier Cost							
DG1.14 -	4	ST	В	-			
Grouper							
Version and							
Туре							
DG1.15 -	2	ID	0	-	0359	HL7	
Diagnosis							
Priority							
DG1.16 -	250	XCN	0	∞			
Diagnosing							
Clinician							

DG1.17 - Diagnosis Classification	3	IS	0	-	0228	User	
DG1.18 - Confidential Indicator	1	ID	0	-	0136	HL7	
DG1.19 - Attestation Date/Time	26	TS	0	-			
DG1.20 - Diagnosis Identifier	427	EI	С	-			Field conditional usage is not applicable to ADT.
DG1.21 - Diagnosis Action Code	1	ID	С	-	0206	HL7	Field conditional usage is not applicable to ADT.

DRG (Diagnosis Related Group) Segment

Field	Length	Data	Usage		HL7	Defined	Comments
		Type			Table	Ву	
DRG.1 - Diagnostic Related Group	250	CE	RE	-	0055	User	Required where relevant
DRG.2 - DRG Assigned Date/Time	26	TS	0	_			
DRG.3 - DRG Approval Indicator	1	ID	0	-	0136	HL7	
DRG.4 - DRG Grouper Review Code	2	IS	0	-	0056	User	
DRG.5 - Outlier Type	250	CE	0	-	0083	User	
DRG.6 - Outlier Days	3	NM	0	-			
DRG.7 - Outlier Cost	12	CP	0	-			
DRG.8 - DRG Payor	1	IS	RE	-	0229	User	Required where relevant
DRG.9 - Outlier Reimbursement	9	CP	0	-			
DRG.10 - Confidential Indicator	1	ID	0	-	0136	HL7	
DRG.11 - DRG Transfer Type	21	IS	0	-	0415	User	

IAM (Patient Adverse Reaction Information) Segment

Field						Defined	Comments
Field	Length	Data	Usage	Repeatability	HL7 Table	Defined By	Comments
IAM.1 - Set ID -	4	Type SI	R	_	Table	Бу	
IAM				-			
IAM.2 -	250	CE	0	-	0127	User	
Allergen Type							
Code							
IAM.3 -	250	CE	R	-			
Allergen							
Code/Mnemon							
ic/Description							
IAM.4 - Allergy	250	CE	0	-	0128	User	
Severity Code							
IAM.5 - Allergy	15	ST	0	∞			
Reaction Code							
IAM.6 - Allergy	250	CNE	R	-	0323	HL7	
Action Code							
IAM.7 - Allergy	427	EI	С	-			
Unique							
Identifier							
IAM.8 - Action	60	ST	0	_			
Reason							
IAM.9 -	250	CE	0	_	0436	User	
Sensitivity to	250	CL			0 150	0301	
Causative							
Agent Code							
IAM.10 -	250	CE	0	_			
Allergen Group	250	CL					
Code/Mnemon							
ic/Description							
IAM.11 - Onset	8	DT	0	_			
Date		D1					
IAM.12 - Onset	60	ST	0	_			
Date Text	00	51					
IAM.13 -	8	TS	0	_			
Reported		15					
Date/Time							
IAM.14 -	250	XPN	0	_			
Reported By	250	7(11)					
IAM.15 -	250	CE	0	_	0063	User	
Relationship to	250	OL.			0000	0301	
Patient Code							
IAM.16 - Alert	250	CE	0	_	0437	User	
Device Code	250	CL			U-137	0301	
IAM.17 - Allergy	250	CE	0	-	0438	User	
Clinical Status	230	CE		_	0430	USEI	
Code							
IAM.18 -	250	XCN	0	_			
Statused by	230	ACIN		_			
Person							
L C12011	L		<u> </u>				<u> </u>

IAM.19 -	250	XON	0	-		
Statused by						
Organization						
IAM.20 -	8	TS	0	-		
Statused at						
Date/Time						

PR1 (Procedures) Segment

Field Description	Length	Data	Usage	Repeatability	HL7 Table	Defined	Comments
PR1.1 - Set ID - PR1	4	Type SI	R		Table	Ву	
				-	2000		
PR1.2 - Procedure Coding Method	3	IS	В	-	0089	User	
PR1.3 - Procedure Code	250	CE	R	-	0088	User	
PR1.4 - Procedure Description	40	ST	В	-			
PR1.5 - Procedure Date/Time	26	TS	R	-			
PR1.6 - Procedure Functional Type	2	IS	RE	-	0230	User	Required when PR1.3 populated
PR1.7 - Procedure Minutes	4	NM	0	-			
PR1.8 - Anesthesiologist	250	XCN	В	∞	0010	User	
PR1.9 - Anesthesia Code	2	IS	0	-	0019	User	
PR1.10 - Anesthesia Minutes	4	NM	0	-			
PR1.11 - Surgeon	250	XCN	В	∞	0010	User	
PR1.12 - Procedure Practitioner	250	XCN	В	∞	0010	User	
PR1.13 - Consent Code	250	CE	0	-	0059	User	
PR1.14 - Procedure Priority	2	ID	0	-	0418	HL7	
PR1.15 - Associated Diagnosis Code	250	CE	0	-	0051	User	
PR1.16 - Procedure Code Modifier	250	CE	0	∞	0340	User	
PR1.17 - Procedure DRG Type	20	IS	0	-	0416	User	
PR1.18 - Tissue Type Code	250	CE	0	∞	0417	User	
PR1.19 - Procedure Identifier	427	EI	С	-			Field conditional usage is not applicable to ADT.

PR1.20 -	1	ID	С	-	0206	HL7	Field conditional
Procedure Action							usage is not
Code							applicable to ADT.

GT1 (Guarantor) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
GT1.1 - Set ID -	4	SI	R	-			
GT1							
GT1.2 -	250	CX	0	∞			
Guarantor							
Number							
GT1.3 -	250	XPN	R	∞			
Guarantor							
Name							
GT1.4 -	250	XPN	0	∞			
Guarantor							
Spouse Name		=	_				
GT1.5 -	250	XAD	0	∞			
Guarantor							
Address							
GT1.6 -	250	XTN	0	∞			
Guarantor Ph							
Num - Home							
GT1.7 -	250	XTN	0	∞			
Guarantor Ph							
Num -							
Business	26	TC	0				
GT1.8 -	26	TS	0	-			
Guarantor							
Date/Time of							
Birth	1	IS			0001	Lloor	
GT1.9 - Guarantor	I	15	0	-	0001	User	
Administrative							
Sex							
GT1.10 -	2	IS	0	_	0068	User	
Guarantor		13		_	0000	0361	
Туре							
GT1.11 -	250	CE	0	_	0063	User	Please provide
Guarantor	230	CL			0000	0301	mapping if values
Relationship							exist outside of HL7
Relationship							0063 table.
GT1.12 -	11	ST	0	-			
Guarantor		= .					
SSN							
GT1.13 -	8	DT	0	-			
Guarantor							
Date - Begin							

	_		_	T	1		I
GT1.14 -	8	DT	0	-			
Guarantor							
Date - End							
GT1.15 -	2	NM	0	-			
Guarantor							
Priority							
GT1.16 -	250	XPN	0	∞			
Guarantor							
Employer							
Name							
GT1.17 -	250	XAD	0	∞			
Guarantor	250	AAD					
1							
Employer							
Address			_				
GT1.18 -	250	XTN	0	∞			
Guarantor							
Employer							
Phone							
Number							
GT1.19 -	250	CX	0	∞			
Guarantor			_				
Employee ID							
Number							
GT1.20 -	2	IS	0		0066	User	
		15	U	-	0000	User	
Guarantor							
Employment							
Status			_				
GT1.21 -	250	XON	0	∞			
Guarantor							
Organization							
Name							
GT1.22 -	1	ID	0	-	0136	HL7	
Guarantor							
Billing Hold							
Flag							
GT1.23 -	250	CE	0	_	0341	User	
Guarantor	250				55 +1	5501	
Credit Rating							
Code							
	26	TC	0				
GT1.24 -	26	TS	0	-			
Guarantor							
Death Date							
and Time							
GT1.25 -	1	ID	0	-	0136	HL7	
Guarantor							
Death Flag							
GT1.26 -	250	CE	0	-	0218	User	
Guarantor					0	, , , ,	
Charge							
Adjustment							
Code							
Code							

							T
GT1.27 -	10	CP	0	-			
Guarantor							
Household							
Annual							
Income							
GT1.28 -	3	NM	0	-			
Guarantor							
Household							
Size							
GT1.29 -	250	CX	0	∞			
Guarantor							
Employer ID							
Number							
GT1.30 -	250	CE	0	-	0002	User	
Guarantor							
Marital Status							
Code							
GT1.31 -	8	DT	0	-			
Guarantor	Ü	٥,					
Hire Effective							
Date							
GT1.32 -	8	DT	0	-			
Employment	O	Di		_			
Stop Date							
GT1.33 - Living	2	IS	0	-	0223	User	
Dependency	۷	13		-	0223	USEI	
GT1.34 -	2	IS	0	∞	0009	User	
	2	13		\sim	0009	USEI	
Ambulatory							
Status	250	C.E.	0		0101	11	
GT1.35 -	250	CE	0	∞	0171	User	
Citizenship	250	C.E.			0206	11	
GT1.36 -	250	CE	0	-	0296	User	
Primary							
Language	_		_				
GT1.37 - Living	2	IS	0	-	0220	User	
Arrangement			_				
GT1.38 -	250	CE	0	-	0215	User	
Publicity Code							
GT1.39 -	1	ID	0	-	0136	HL7	
Protection							
Indicator							
GT1.40 -	2	IS	0	-	0231	User	
Student							
Indicator							
GT1.41 -	250	CE	0	-	0006	User	
Religion							
GT1.42 -	250	XPN	0	∞			
Mother's							
Maiden Name							
GT1.43 -	250	CE	0	-	0212	User	
Nationality							
<i>J</i>				1	1		L

GT1.44 -	250	CE	0	∞	0189	User	
Ethnic Group		"-			0.00		
GT1.45 -	250	XPN	0	∞			
Contact							
Person's							
Name							
GT1.46 -	250	XTN	0	∞			
Contact		7					
Person's							
Telephone							
Number							
GT1.47 -	250	CE	0	-	0222	User	
Contact	250	CL			OZZZ	0301	
Reason							
GT1.48 -	3	IS	0	-	0063	User	
Contact	5	13		_	0003	Osei	
Relationship							
GT1.49 - Job	20	ST	0	-			
Title	20	31		-			
GT1.50 - Job	20	700	0				
	20	JCC	0	-			
Code/Class	250	VON	0				
GT1.51 -	250	XON	0	∞			
Guarantor							
Employer's							
Organization							
Name		10			2225		
GT1.52 -	2	IS	0	-	0295	User	
Handicap	_		_				
GT1.53 - Job	2	IS	0	-	0311	User	
Status			_				
GT1.54 -	50	FC	0	-			
Guarantor							
Financial Class							
GT1.55 -	250	CE	0	∞	0005	User	
Guarantor							
Race							
GT1.56 -	250	ST	0	-			
Guarantor							
Birth Place							
GT1.57 - VIP	2	IS	0	-	0099	User	
Indicator							

IN1 (Insurance) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
IN1.1 - Set ID - IN1	4	SI	R	-			
IN1.2 - Insurance Plan ID	250	CE	R	-	0072	User	

IN1.3 - Insurance Company ID	250	CX	R	∞			
IN1.4 - Insurance Company Name	250	XON	RE	∞			Required if Available
IN1.5 - Insurance Company Address	250	XAD	0	∞			
IN1.6 - Insurance Co Contact Person	250	XPN	0	∞			
IN1.7 - Insurance Co Phone Number	250	XTN	0	∞			
IN1.8 - Group Number	12	ST	RE	-			Required if available
IN1.9 - Group Name	250	XON	0	∞			
IN1.10 - Insured's Group Emp ID	250	CX	0	∞			
IN1.11 - Insured's Group Emp Name	250	XON	0	∞			
IN1.12 - Plan Effective Date	8	DT	RE	-			Required if available
IN1.13 - Plan Expiration Date	8	DT	0	-			
IN1.14 - Authorization Information	239	AUI	0	-			
IN1.15 - Plan Type	3	IS	RE	-	0086	User	Required if available; please provide mapping
IN1.16 - Name of Insured	250	XPN	0	∞			
IN1.17 - Insured's Relationship to Patient	250	CE	0	-	0063	User	
IN1.18 - Insured's Date of Birth	26	TS	0	-			

IN1.19 - Insured's Address	250	XAD	0	∞			
IN1.20 -	2	IS	0	_	0135	User	
Assignment of Benefits	۷	13	0	-	0133	Osei	
IN1.21 - Coordination of Benefits	2	IS	0	-	0173	User	
IN1.22 - Coord of Ben. Priority	2	ST	0	-			
IN1.23 - Notice of Admission Flag	1	ID	0	-	0136	HL7	
IN1.24 - Notice of Admission Date	8	DT	0	-			
IN1.25 - Report of Eligibility Flag	1	ID	0	-	0136	HL7	
IN1.26 - Report of Eligibility Date	8	DT	0	-			
IN1.27 - Release Information Code	2	IS	0	-	0093	User	
IN1.28 - Pre- Admit Cert (PAC)	15	ST	0	-			
IN1.29 - Verification Date/Time	26	TS	0	-			
IN1.30 - Verification By	250	XCN	0	∞			
IN1.31 - Type of Agreement Code	2	IS	0	-	0098	User	
IN1.32 - Billing Status	2	IS	0	-	0022	User	
IN1.33 - Lifetime Reserve Days	4	NM	0	-			
IN1.34 - Delay Before L.R. Day	4	NM	0	-			
IN1.35 - Company Plan Code	8	IS	0	-	0042	User	
IN1.36 - Policy Number	15	ST	RE	-			Required if available

IN1.37 - Policy Deductible	12	CP	0	-			
IN1.38 - Policy Limit Amount	12	CP	В	-			
IN1.39 - Policy	4	NM	0	-			
Limit Days IN1.40 - Room	12	СР	В	-			
Rate Semi- Private							
IN1.41 - Room Rate Private	12	CP	В	-			
IN1.42 -	250	CE	0	-	0066	User	
Insured's Employment Status							
IN1.43 -	1	IS	0	-	0001	User	
Insured's Administrative Sex							
IN1.44 -	250	XAD	0	∞			
Insured's Employer's							
Address							
IN1.45 -	2	ST	0	-			
Verification Status							
IN1.46 - Prior	8	IS	0	-	0072	User	
Insurance Plan ID							
IN1.47 -	3	IS	0	-	0309	User	
Coverage Type							
IN1.48 - Handicap	2	IS	0	-	0295	User	
IN1.49 -	250	CX	RE	∞			Required where
Insured's ID Number							relevant
IN1.50 -	1	IS	0	-	0535	User	
Signature							
Code IN1.51 -	8	DT	0	-			
Signature	J	Di	Ü				
Code Date IN1.52 -	250	ST	0	-			
Insured's Birth Place	200	31	Ũ				
IN1.53 - VIP Indicator	2	IS	0	-	0099	User	

IN2 (Insurance Additional Information) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
rieid	Length	Type	Usage	Repeatability	Table	By	Comments
IN2.1 -	250	CX	0	∞	Table		
Insured's	230	C/X					
Employee ID							
IN2.2 -	11	ST	0	_			
Insured's	""	51					
Social							
Security							
Number							
IN2.3 -	250	XCN	0	∞			
Insured's	250	ACIV					
Employer's							
Name and ID							
IN2.4 -	1	IS	0	_	0139	User	
Employer	ı	13		_	0133	Osei	
Information							
Data							
IN2.5 - Mail	1	IS	0	∞	0137	User	
Claim Party	I	13			0137	Usei	
IN2.6 -	15	ST	0	_			
Medicare	15	31		-			
Health							
Insurance							
Card Number							
IN2.7 -	250	XPN	0	∞			
Medicaid	250	APIN		ω			
Case Name IN2.8 -	15	ST	0				
Medicaid	15	51	U	-			
Case Number	250	VDN	0				
IN2.9 -	250	XPN	0	∞			
Military							
Sponsor							
Name	20	СТ	0				
IN2.10 -	20	ST	0	-			
Military ID							
Number	250	CE	0		07/2	Lleer	
IN2.11 - Dependent of	250	CE	0	-	0342	User	
Military							
Recipient	25	CT.					
IN2.12 -	25	ST	0	-			
Military							
Organization	25	CT.					
IN2.13 -	25	ST	0	-			
Military							
Station							

IN2.14 - 14 IS O - 0140 User	
Military	
Military	
Service	
IN2.15 - 2 IS O - 0141 User	
Military	
Rank/Grade	
IN2.16 - 3 IS O - 0142 User	
Military	
Status	
Military Retire	
Date	
IN2.18 - 1 ID O - 0136 HL7	
Military Non-	
Avail Cert on	
File	
IN2.19 - Baby 1 ID O - 0136 HL7	
Coverage	
IN2.20 - 1 ID O - 0136 HL7	
Combine	
Baby Bill	
IN2.21 - Blood 1	
Deductible	
IN2.22 - 250 XPN O ∞	
Special	
Coverage	
Approval	
Name	
IN2.23 - 30 ST O -	
Special	
Coverage	
Approval Title	
IN2.24 - Non- 8 IS O ∞ 0143 User	
Covered	
Insurance	
Code OV O	
IN2.25 - Payor	
ID ID	
IN2.26 - Payor	
Subscriber ID	
IN2.27 - 1 IS O - 0144 User	
Eligibility	
Source	
IN2.28 - 82 RMC O ∞	
Room	
Coverage	
Type/Amount	
IN2.29 - Policy 56 PTA O ∞	
Type/Amount	
IN2.30 - Daily 25 DDI O -	
Deductible	

IN2.31 - Living	2	IS	0	_	0223	User	
Dependency	_				0220	000.	
IN2.32 -	2	IS	0	∞	0009	User	
Ambulatory							
Status							
IN2.33 -	250	CE	0	∞	0171	User	
Citizenship							
IN2.34 -	250	CE	0	-	0296	User	
Primary							
Language							
IN2.35 - Living	2	IS	0	-	0220	User	
Arrangement							
IN2.36 -	250	CE	0	-	0215	User	
Publicity							
Code							
IN2.37 -	1	ID	0	-	0136	HL7	
Protection							
Indicator							
IN2.38 -	2	IS	0	-	0231	User	
Student							
Indicator							
IN2.39 -	250	CE	0	-	0006	User	
Religion							
IN2.40 -	250	XPN	0	∞			
Mother's							
Maiden							
Name							
IN2.41 -	250	CE	0	-	0212	User	
Nationality							
IN2.42 -	250	CE	0	∞	0189	User	
Ethnic Group							
IN2.43 -	250	CE	0	∞	0002	User	
Marital Status							
IN2.44 -	8	DT	0	-			
Insured's							
Employment							
Start Date							
IN2.45 -	8	DT	0	-			
Employment							
Stop Date							
IN2.46 - Job	20	ST	0	-			
Title							
IN2.47 - Job	20	JCC	0	-			
Code/Class							
IN2.48 - Job	2	IS	0	-	0311	User	
Status							
IN2.49 -	250	XPN	0	∞			
Employer							
Contact							
Person Name							
IN2.50 -	250	XTN	0	∞			
Employer							

Contact Person Phone Number	_		1		1	ı		1
Phone Number								
Number	1							
INZ_51 -								
Employer Contact Reason INZ.52 - Insured's Contact Person's Name INZ.53 - Insured's Contact Person Phone Number INZ.54 - Insured's Contact Person Reason Reason INZ.55 - Insured's Contact Person Reason Reason INZ.56 - Relationship to the Patient Start Date INZ.56 - INZ.56 - INZ.56 - INZ.56 - INZ.56 - INZ.58 - INZ.57 - Insurance Co. Contact Reason INZ.58 - Insurance Co. Contact Reason INZ.58 - Insurance Co. Contact Reason INZ.58 - INZ.58 - INZ.59 - INZ.59 - INZ.50 - IN								
Contact Reason		2	IS	0	-	0222	User	
Reason								
INS.25	Contact							
Insured's Contact Person's Name	Reason							
Contact Person's Name	IN2.52 -	250	XPN	0	∞			
Person's Name	Insured's							
Name	Contact							
IN2.53 -	Person's							
IN2.53 -	Name							
Insured's Contact		250	XTN	0	∞			
Contact Person Phone Number								
Person Phone Number Number IN2.54 - Insured's Contact Person Reason 8 DT O - - Reason Number B DT O - - Reason Number								
Phone Number Number IN2.54 - Insured's Contact Person Reason 2 IS O ∞ 0222 User IN2.55 - Relationship to the Patient Start Date 8 DT O -								
Number IN2.54 - 2 IS O ∞ 0222 User Insured's Contact Person Reason B DT O - - Relationship to the Patient Start Date B DT O - - Relationship to the Patient Stop Date B DT O ∞ - 0232 User User IN2.57 - Insurance Co. Contact Reason D O - - 0232 User User IN2.58 - Insurance Co. Contact Phone Number D - - 0312 User User IN2.59 - Policy Soroe IN2.60 - Q 2 IS O - 0312 User User IN2.61 - Q D - 0313 User Insurance Co. Contact Phone Number D - 0312 User -								
IN2.54 -								
Insured's Contact Person Reason		2	IS	0	∞	0222	llser	
Contact Person Reason Reason IN2.55 - Relationship to the Patient Start Date B DT O - - Relationship to the Patient Stop Date B DT O ∞ Weer		_		O		OZZZ	0361	
Person Reason IN2.55 - 8 DT O - Relationship to the Patient Start Date IN2.56 - 8 DT O ∞ Relationship to the Patient Stop Date IN2.56 - 8 DT O ∞ O User IN2.57 - Insurance Co. Contact Reason IN2.58 - IN2.58 - IN2.59 - Insurance Co. Contact Phone Number IN2.59 - Policy Source IS O - O312 User User IN2.60 - Policy Source IN2.61 - 250 CX O - O313 User User IN2.61 - Patient Member Number IN2.62 - 250 CE O - O063 User O063 User								
Reason IN2.55 -								
IN2.55 - 8								
Relationship to the Patient Start Date Start Date IN2.56 - Relationship to the Patient Stop Date Stop Date IN2.57 - Insurance Co. Contact Reason 2 IS O - O232 User IN2.58 - Insurance Co Contact Phone Number 250 XTN O - Insurance Co Contact Phone Number IN2.59 - Policy Scope 2 IS O - O312 User IN2.60 - Policy Source 2 IS O - O313 User IN2.61 - Patient Member Number CX O - O313 User IN2.62 - Z50 CE O - O063 User		0	DT	0				
to the Patient Start Date IN2.56 -		0	ן טו	O	-			
Start Date IN2.56 - 8								
IN2.56 - 8								
Relationship to the Patient Stop Date INZ.57 -		0	DT					
to the Patient Stop Date IN2.57 -		8	ן וט	O	ω			
Stop Date								
IN2.57 -								
Insurance Co. Contact Reason			16			0070		
Contact Reason 250 XTN O - IN2.58 - Insurance Co Contact Phone Number 0 - 0 - IN2.59 - Policy Scope 2 IS O - 0312 User IN2.60 - Policy Source 2 IS O - 0313 User IN2.61 - Patient Member Number Member Number Number 0 - 0063 User		2	IS	O	-	0232	User	
Reason IN2.58 - 250 XTN O - Insurance Co Contact Phone Number Ver IN2.59 - Policy Scope 2 IS O - 0312 User IN2.60 - Policy Source 2 IS O - 0313 User IN2.61 - Patient Member Number Member Number Number O - 0063 User								
IN2.58 -								
Insurance Co								
Contact Phone Number IN2.59 - Policy Scope 2 IS O - 0312 User IN2.60 - Policy Source 2 IS O - 0313 User IN2.61 - Patient Member Number 250 CX O - - IN2.62 - 250 CE O - 0063 User		250	XTN	0	-			
Phone Number IN2.59 - Policy Scope 2 IS O - 0312 User IN2.60 - Policy Source 2 IS O - 0313 User IN2.61 - Patient Member Number 250 CE O - 0063 User								
Number IN2.59 - Policy Scope IS O - 0312 User IN2.60 - Policy Source 2 IS O - 0313 User IN2.61 - Patient Member Number CX O - - - IN2.62 - 250 CE O - 0063 User								
IN2.59 - Policy 2								
Scope IN2.60 - 2 IS O - 0313 User Policy Source IN2.61 - 250 CX O - - Patient Number Number IN2.62 - 250 CE O - 0063 User								
IN2.60 - 2 IS O - 0313 User		2	IS	0	-	0312	User	
Policy Source CX O - IN2.61 - 250 CX O - Patient Member Number Ver IN2.62 - 250 CE O - 0063 User								
IN2.61 - 250 CX O -		2	IS	0	-	0313	User	
Patient Member Number IN2.62 - 250 CE O - 0063 User								
Member Number IN2.62 - 250 CE O - 0063 User		250	CX	0	-			
Number User IN2.62 - 250 CE O - 0063 User								
IN2.62 - 250 CE O - 0063 User								
Guarantor's		250	CE	0	-	0063	User	
	Guarantor's							

Relationship							
to Insured							
IN2.63 -	250	XTN	0	∞			
Insured's							
Phone							
Number -							
Home							
IN2.64 -	250	XTN	0	∞			
Insured's							
Employer							
Phone							
Number							
IN2.65 -	250	CE	0	-	0343	User	
Military							
Handicapped							
Program							
IN2.66 -	1	ID	0	-	0136	HL7	
Suspend Flag							
IN2.67 -	1	ID	0	-	0136	HL7	
Copay Limit							
Flag							
IN2.68 -	1	ID	0	-	0136	HL7	
Stoploss							
Limit Flag							
IN2.69 -	250	XON	0	∞			
Insured							
Organization							
Name and ID							
IN2.70 -	250	XON	0	∞			
Insured							
Employer							
Organization							
Name and ID							
IN2.71 - Race	250	CE	0	∞	0005	User	
IN2.72 - CMS	250	CE	0	-	0344	User	
Patient's							
Relationship							
to Insured							

IN3 (Insurance Additional Information, Certification) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
IN3.1 - Set ID - IN3	4	SI	R	-			
IN3.2 - Certification Number	250	CX	0	-			
IN3.3 - Certified By	250	XCN	0	∞			

11.17 /	-	ID			0176	1117	T
IN3.4 -	1	ID	0	-	0136	HL7	
Certification							
Required	07	1100					
IN3.5 -	23	MOP	0	-			
Penalty							
IN3.6 -	26	TS	0	-			
Certification							
Date/Time							
IN3.7 -	26	TS	0	-			
Certification							
Modify							
Date/Time							
IN3.8 -	250	XCN	0	∞			
Operator							
IN3.9 -	8	DT	0	-			
Certification							
Begin Date							
IN3.10 -	8	DT	0	-			
Certification	_	- '					
End Date							
IN3.11 - Days	6	DTN	0	-			
IN3.12 - Non-	250	CE	0		0233	l loor	
I	250	CE	O	-	0233	User	
Concur							
Code/Descrip							
tion	0.0	TC					
IN3.13 - Non-	26	TS	0	-			
Concur							
Effective							
Date/Time							
IN3.14 -	250	XCN	0	∞	0010	User	
Physician							
Reviewer							
IN3.15 -	48	ST	0	-			
Certification							
Contact							
IN3.16 -	250	XTN	0	∞			
Certification							
Contact							
Phone							
Number							
IN3.17 -	250	CE	0	-	0345	User	
Appeal							
Reason							
IN3.18 -	250	CE	0	-	0346	User	
Certification							
Agency							
IN3.19 -	250	XTN	0	∞			
Certification							
Agency							
Phone							
Number							
	<u> </u>	1		I.			1

IN3.20 - Pre- Certification Requirement	40	ICD	0	∞			
IN3.21 - Case Manager	48	ST	0	-			
IN3.22 - Second Opinion Date	8	DT	0	-			
IN3.23 - Second Opinion Status	1	IS	0	-	0151	User	
IN3.24 - Second Opinion Documentati on Received	1	IS	0	∞	0152	User	
IN3.25 - Second Opinion Physician	250	XCN	0	∞	0010	User	

ACC (Accident) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
ACC.1 - Accident Date/Time	26	TS	0	-			
ACC.2 - Accident Code	250	CE	0	-	0050	User	
ACC.3 - Accident Location	25	ST	0	-			
ACC.4 - Auto Accident State	250	CE	В	-	0347	User	
ACC.5 - Accident Job Related Indicator	1	ID	0	-	0136	HL7	
ACC.6 - Accident Death Indicator	12	ID	0	-	0136	HL7	
ACC.7 - Entered By	250	XCN	0	-			
ACC.8 - Accident Description	25	ST	0	-			

ACC.9 -	80	ST	0	-			
Brought in by							
ACC.10 -	1	ID	0	-	0136	HL7	
Police							
Notified							
Indicator							
ACC.11 -	250	XAD	0	-			
Accident							
Address							

UB1 (UB82 Data) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
		Type			Table	Ву	
UB1.1 - Set ID - UB1	4	SI	0	-			
UB1.2 - Blood Deductible (43)	1	NM	В	-			
UB1.3 - Blood Furnished- Pints Of (40)	2	NM	0	-			
UB1.4 - Blood Replaced- Pints (41)	2	NM	0	-			
UB1.5 - Blood Not Replaced- Pints (42)	2	NM	0	-			
UB1.6 - Co- Insurance Days (25)	2	NM	0	-			
UB1.7 - Condition Code (35-39)	14	IS	0	5	0043	User	
UB1.8 - Covered Days (23)	3	NM	0	-			
UB1.9 - Non- Covered Days (24)	3	NM	0	-			
UB1.10 - Value Amount and Code (46-49)	41	UVC	0	8			
UB1.11 - Number of Grace Days (90)	2	NM	0	<u>-</u>			
UB1.12 - Special Program Indicator (44)	250	CE	0	-	0348	User	

UB1.13 - PSRO/UR Approval Indicator (87)	250	CE	0	-	0349	User	
UB1.14 - PSRO/UR Approved Stay-Fm (88)	8	DT	0	-			
UB1.15 - PSRO/UR Approved Stay-To (89)	8	DT	0	-			
UB1.16 - Occurrence (28-32)	259	OCD	0	5			
UB1.17 - Occurrence Span (33)	250	CE	Ο	-	0351	HL7	
UB1.18 - Occur Span Start Date (33)	8	DT	0	_			
UB1.19 - Occur Span End Date (33)	8	DT	0	-			
UB1.20 - UB- 82 Locator 2	30	ST	В	-			
UB1.21 - UB- 82 Locator 9	7	ST	В	-			
UB1.22 - UB- 82 Locator 27	8	ST	В	-			
UB1.23 - UB- 82 Locator 45	17	ST	В	-			

UB2 (UB92 Data) Segment

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
UB2.1 - Set ID - UB2	4	SI	0	-			
UB2.2 - Co- Insurance Days (9)	3	ST	0	-			
UB2.3 - Condition Code (24-30)	2	IS	0	7	0043	User	
UB2.4 - Covered Days (7)	3	ST	0	-			
UB2.5 - Non- Covered Days (8)	4	ST	0	-			

UB2.6 - Value Amount and Code (39-41)	41	UVC	Ο	12		
UB2.7 - Occurrence Code and Date (32-35)	259	OCD	0	8		
UB2.8 - Occurrence Span Code/Dates (36)	268	OSP	0	2		
UB2.9 - UB92 Locator 2 (State)	29	ST	0	2		
UB2.10 - UB92 Locator 11 (State)	12	ST	0	2		
UB2.11 - UB92 Locator 31 (National)	5	ST	Ο	-		
UB2.12 - Document Control Number	23	ST	0	2		
UB2.13 - UB92 Locator 49 (National)	4	ST	Ο	23		
UB2.14 - UB92 Locator 56 (State)	14	ST	0	5		
UB2.15 - UB92 Locator 57 (National)	27	ST	0	-		
UB2.16 - UB92 Locator 78 (State)	2	ST	0	2		
UB2.17 - Special Visit Count	3	NM	0	-		

PDA (Patient Death and Autopsy) Segment

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
		Type			Table	By	
PDA.1 - Death	250	CE	0	∞			
Cause Code							
PDA.2 -	80	PL	0	-			
Death							
Location							

PDA.3 - Death Certified Indicator	1	ID	0	-	0136	HL7	
PDA.4 - Death Certificate Signed Date/Time	26	TS	0	-			
PDA.5 - Death Certified By	250	XCN	0	-			
PDA.6 - Autopsy Indicator	1	ID	Ο	-	0136	HL7	
PDA.7 - Autopsy Start and End Date/Time	53	DR	0	-			
PDA.8 - Autopsy Performed By	250	XCN	0	-			
PDA.9 - Coroner Indicator	1	ID	0	-	0136	HL7	

Message Definition - Segment Fields

MSH (Message Header) Fields

The MSH segment defines the intent, source, destination, and some specifics of the syntax of a message.

MSH.1 Field Separator

This field contains the separator between the segment ID and the first real field, MSH.2-encoding characters. As such it serves as the separator and defines the character to be used as a separator for the rest of the message. Recommended value is |, (ASCII 124).

MSH.2 Encoding Characters

This field contains the four characters in the following order: the component separator, repetition separator, escape character, and subcomponent separator. Recommended values are ^-\& (ASCII 94, 126, 92, and 38, respectively).

MSH.3 Sending Application

This field uniquely identifies the sending application among all other applications within the network enterprise. The network enterprise consists of all those applications that participate in the exchange of HL7 messages within the enterprise.

Field	Length	Data	Usage	Repeatability	HL7	Defined	Comments
		Type			Table	Ву	

MSH.3.1 -	20	IS	0	-	0300	User	
Namespace							
Id							
MSH.3.2 -	199	ST	С	-			
Universal Id							
MSH.3.3 -	6	ID	С	-	0301	HL7	
Universal Id							
Type							

MSH.4 Sending Facility

This field further describes the sending application, MSH-3-sending application. With the promotion of this field to an HD data type, the usage has been broadened to include not just the sending facility but other organizational entities such as a) the organizational entity responsible for sending application; b) the responsible unit; c) a product or vendors identifier, etc.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
MSH.4.1 -	20	IS	0	-	0300	User	
Namespace							
Id							
MSH.4.2 -	199	ST	С	-			
Universal Id							
MSH.4.3 -	6	ID	С	-	0301	HL7	
Universal Id							
Type							

MSH.5 Receiving Application

his field uniquely identifies the receiving application among all other applications within the network enterprise. The network enterprise consists of all those applications that participate in the exchange of HL7 messages within the enterprise. Entirely site-defined User-defined Table 0361- Application is used as the HL7 identifier for the user-defined table of values for the first component.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MSH.5.1 - Namespace Id	20	IS	0	-	0300	User
MSH.5.2 - Universal Id	199	ST	С	-		
MSH.5.3 - Universal Id Type	6	ID	С	-	0301	HL7

MSH.6 Receiving Facility

This field identifies the receiving application among multiple identical instances of the application running on behalf of different organizations. User-defined Table 0362 - Facility is used as the HL7 identifier for the user-defined table of values for the first component. Entirely site defined.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined
						By

MSH.6.1 - Namespace Id	20	IS	0	-	0300	User
MSH.6.2 - Universal Id	199	ST	С	-		
MSH.6.3 - Universal Id Type	6	ID	С	-	0301	HL7

MSH.7 Date/Time of Message

This field contains the date/time that the sending system created the message. If the time zone is specified, it will be used throughout the message as the default time zone.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By	Comments
MSH.7.1 - Time	24	DTM	R	-			YYYYLLDDHHMMSS
MSH.7.2 - Degree of Precision	1	ID	В	-	0529	HL7	

MSH.8 Security

In some applications of HL7, this field is used to implement security features. Its use is not yet further specified.

MSH.9 Message Type

This field contains the message type, trigger event, and the message structure ID for the message.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MSH.9.1 - Message Code	3	ID	R	-	0076	HL7
MSH.9.2 - Trigger Event	3	ID	R	-	0003	HL7
MSH.9.3 - Message Structure	7	ID	R	-	0354	HL7

MSH.10 Message Control ID

This field contains a number or other identifier that uniquely identifies the message. The receiving system echoes this ID back to the sending system in the Message acknowledgment segment (MSA).

MSH.11 Processing ID

This field is used to decide whether to process the message as defined in HL7 Application (level 7) Processing rules.

Field	Length	Data Type	Usage	Repeatabilit y	HL7 Table	Defined By
MSH.11.1 - Processing Id	1	ID	0	-	0103	HL7
MSH.11.2 - Processing Mode	1	ID	0	-	0207	HL7

MSH.12 Version ID

This field is matched by the receiving system to its own version to be sure the message will be interpreted correctly. Beginning with Version 2.3.1, it has two additional

internationalization components, for use by HL7 international affiliates. The <internationalization code> is CE data type (using the ISO country codes where appropriate) which represents the HL7 affiliate. The <internal version ID> is used if the HL7 Affiliate has more than a single local version associated with a single US version. The <international version ID> has a CE data type, since the table values vary for each HL7 Affiliate.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MSH.12.1 - Version Id	5	ID	0	-	0104	HL7
MSH.12.2 - Internationalization Code	483	CE	0	-	0399	HL7
MSH.12.3 - International Version Id	483	CE	0	-		

MSH.13 Sequence Number

A non-null value in this field implies that the sequence number protocol is in use. This numeric field is incremented by one for each subsequent value.

MSH.14 Continuation Pointer

This field is used to define continuations in application-specific ways.

MSH.15 Accept Acknowledgment Type

This field identifies the conditions under which accept acknowledgments are required to be returned in response to this message. Required for enhanced acknowledgment mode. Refer to HL7 Table 0155 - Accept/application acknowledgment conditions for valid values.

MSH.16 Application Acknowledgment Type

This field contains the conditions under which application acknowledgments are required to be returned in response to this message. Required for enhanced acknowledgment mode.

Note: If MSH-15-accept acknowledgment type and MSH-16-application acknowledgment type are omitted (or are both null), the original acknowledgment mode rules are used.

MSH.17 Country Code

This field contains the country of origin for the message. It will be used primarily to specify default elements, such as currency denominations. The values to be used are those of ISO 3166. The ISO 3166 table has three separate forms of the country code: HL7 specifies that the 3-character (alphabetic) form be used for the country code.

MSH.18 Character Set

This field contains the character set for the entire message. Refer to HL7 Table 0211 - Alternate character sets for valid values.

MSH.19 Principal Language of Message

This field contains the principal language of the message. Codes come from ISO-639 codes.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

MSH.19.1 - Identifier	20	ST	0	-		
MSH.19.2 - Text	199	ST	0	-		
MSH.19.3 - Name of Coding System	20	ID	0	-	0396	HL7
MSH.19.4 - Alternate Identifier	20	ST	0	-		
MSH.19.5 - Alternate Text	199	ST	0	-		
MSH.19.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

MSH.20 Alternate Character Set Handling Scheme

When any alternative character sets are used (as specified in the second or later iterations of MSH-18 character sets), and if any special handling scheme is needed, this component is to specify the scheme used, according to HL7 Table 0356- Alternate character set handling scheme.

MSH.21 Message Profile Identifier

Sites may use this field to assert adherence to, or reference, a message profile. Message profiles contain detailed explanations of grammar, syntax, and usage for a particular message or set of messages.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MSH.21.1 - Entity Identifier	199	ST	0	-		
MSH.21.2 - Namespace Id	20	IS	0	-	0363	HL7
MSH.21.3 - Universal Id	199	ST	С	-		
MSH.21.4 - Universal Id Type	6	ID	С	-	0301	HL7

SFT (Software) Fields

This segment provides additional information about the software product(s) used as a Sending Application. The primary purpose of this segment is for diagnostic use. There may be additional uses per site-specific agreements.

SFT.1 Software Vendor Organization

Organization identification information for the software vendor that created this transaction. The purpose of this field, along with the remaining fields in this segment, is to provide a more complete picture of applications that are sending HL7 messages. The Software Vendor Organization field would allow the identification of the vendor who is responsible for maintaining the application.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
SFT.1.1 -	50	ST	0	-		
Organization Name						

SFT.1.2 - Organization Name Type Code	20	IS	0	-	0204	User
SFT.1.3 - Id Number	4	NM	В	-		
SFT.1.4 - Check Digit	1	NM	0	-		
SFT.1.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
SFT.1.6 - Assigning Authority	227	HD	0	-	0363	User
SFT.1.7 - Identifier Type Code	5	ID	0	-	0203	HL7
SFT.1.8 - Assigning Facility	227	HD	0	-		
SFT.1.9 - Name Representation Code	1	ID	0	-	0465	HL7
SFT.1.10 - Organization Identifier	20	ST	0	-		

SFT.2 Software Certified Version or Release Number

Latest software version number of the sending system that has been compliance tested and accepted. Software Certified Version or Release Number helps to provide a complete picture of the application that is sending/receiving HL7 messages. Versions are important in identifying a specific release of an application. In some situations, the receiving application validates the Software Certified Version or Release Number against a list of "certified" versions/releases of the particular software to determine if the sending application adheres to specific business rules required by the receiving application.

SFT.3 Software Product Name

The name of the software product that submitted the transaction. A key component in the identification of an application is its Software Product Name. This is a key piece of information in identifying an application.

SFT.4 Software Binary ID

Issued by a vendor for each unique software version instance to distinguish between like versions of the same software e.g., a checksum.

SFT.5 Software Product Information

Software identification information that can be supplied by a software vendor with their transaction. Might include configuration settings, etc.

SFT.6 Software Install Date

Date the submitting software was installed at the sending site.

EVN (Event Type) Fields

The EVN segment is used to communicate necessary trigger event information to receiving applications. Valid event types for all chapters are contained in HL7 Table 0003 - Event Type.

EVN.1 Event Type Code

This field has been retained for backward compatibility only. We recommend using the second component (trigger event) of MSH-9 - Message Type to transmit event type code information. This field contains the events corresponding to the trigger events described in this section, e.g., admission, transfer, or registration. Refer to HL7 Table 0003 - Event type for valid values.

EVN.2 Recorded Date/Time

Most systems will default to the system date/time when the transaction was entered, but they should also permit an override.

EVN.3 Date/Time Planned Event

This field contains the date/time that the event is planned. We recommend that PV2-8 - Expected Admit Date/Time, PV2-9 - Expected Discharge Date/Time or PV2-47 - Expected LOA Return date/time be used whenever possible.

EVN.4 Event Reason Code

This field contains the reason for this event. Refer to User-defined Table 0062 - Event Reason for suggested values.

EVN.5 Operator ID

This field identifies the individual responsible for triggering the event. Refer to User-defined Table 0188 - Operator ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
EVN.5.1 - Id Number	15	ST	0	-		
EVN.5.2 - Family Name	194	FN	0	-		
EVN.5.3 - Given Name	30	ST	0	-	FirstName	
EVN.5.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
EVN.5.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
EVN.5.6 - Prefix (e.g., Dr)	20	ST	0	-		
EVN.5.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
EVN.5.8 - Source Table	4	IS	С	-	0297	User
EVN.5.9 - Assigning Authority	227	HD	0	-	0363	User
EVN.5.10 - Name Type Code	1	ID	0	-	0200	HL7
EVN.5.11 - Identifier Check Digit	1	ST	0	-		
EVN.5.12 - Check Digit Scheme	3	ID	С	-	0061	HL7

EVN.5.13 - Identifier Type Code	5	ID	0	-	0203	HL7
EVN.5.14 - Assigning Facility	227	HD	0	-		
EVN.5.15 - Name Representation Code	1	ID	0	-	0465	HL7
EVN.5.16 - Name Context	483	CE	0	-	0448	User
EVN.5.17 - Name Validity Range	53	DR	В	-		
EVN.5.18 - Name Assembly Order	1	ID	0	-	0444	HL7
EVN.5.19 - Effective Date	26	TS	0	-		
EVN.5.20 - Expiration Date	26	TS	0	-		
EVN.5.21 - Professional Suffix	199	ST	0	-		
EVN.5.22 - Assigning Jurisdiction	705	CWE	0	-		
EVN.5.23 - Assigning Agency or Department	705	CWE	0	-		

EVN.6 Event Occurred

This field contains the date/time that the event actually occurred. For example, on a transfer (A02 transfer a patient), this field would contain the date/time the patient was actually transferred. On a cancellation event, this field should contain the date/time that the event being cancelled occurred.

EVN.7 Event Facility

This field identifies the actual facility where the event occurred as differentiated from the sending facility (MSH-4). It would be the facility at which the Operator (EVN-5) has entered the event.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
EVN.7.1 - Namespace Id	20	IS	0	-	0300	User
EVN.7.2 - Universal Id	199	ST	С	-		
EVN.7.3 - Universal Id Type	6	ID	С	-	0301	HL7

NPU (Bed Status Update) Fields

The NPU segment allows the updating of census (bed status) data without sending patient-specific data. An example might include changing the status of a bed from housekeeping to unoccupied.

NPU.1 Bed Location

This field contains the bed location that is a valid bed location.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NPU.1.1 - Point of Care	20	IS	0	-	0302	User
NPU.1.2 - Room	20	IS	0	-	0303	User
NPU.1.3 - Bed	20	IS	0	-	0304	User
NPU.1.4 - Facility	227	HD	0	-		
NPU.1.5 - Location Status	20	IS	0	-	0306	User
NPU.1.6 - Person Location Type	20	IS	С	-	0305	User
NPU.1.7 - Building	20	IS	0	-	0307	User
NPU.1.8 - Floor	20	IS	0	-	0308	User
NPU.1.9 - Location Description	199	ST	0	-		
NPU.1.10 - Comprehensive Location Identifier	427	EI	0	-		
NPU.1.11 - Assigning Authority for Location	227	HD	0	-		

NPU.2 Bed Status

This field contains the bed status. Refer to User-defined Table 0116 - Bed Status for suggested values.

PID (Patient Identification) Fields

The PID segment is used by all applications as the primary means of communicating patient identification information. This segment contains permanent patient identifying and demographic information that, for the most part, is not likely to change frequently.

PID.1 Set ID - PID

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

PID.2 Patient ID

This field has been retained for backward compatibility only. The arbitrary term of external ID has been removed from the name of this field. The repetition, assigning authority, healthcare facility, and identifier type code attributes of PID-3 - Patient Identifier List allow for distinctive identifier representation. This field remains for systems with a negotiated understanding of external. It is recommended to use PID-3 - Patient Identifier List for all patient identifiers.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.2.1 - Id Number	15	ST	R	-		

PID.2.2 - Check Digit	1	ST	0	-		
PID.2.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
PID.2.4 - Assigning Authority	227	HD	0	-	0363	User
PID.2.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PID.2.6 - Assigning Facility	227	HD	0	-		
PID.2.7 - Effective Date	8	DT	0	-		
PID.2.8 - Expiration Date	8	DT	0	-		
PID.2.9 - Assigning Jurisdiction	705	CWE	0	-		
PID.2.10 - Assigning Agency or Department	705	CWE	0	-		

PID.3 Patient Identifier List

This field contains the list of identifiers (one or more) used by the healthcare facility to uniquely identify a patient (e.g., medical record number, billing number, birth registry, national unique individual identifier, etc.). In Canada, the Canadian Provincial Healthcare Number should be sent in this field. The arbitrary term of internal ID has been removed from the name of this field for clarity.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.3.1 - Id Number	15	ST	R	-		
PID.3.2 - Check Digit	1	ST	0	-		
PID.3.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
PID.3.4 - Assigning Authority	227	HD	0	-	0363	User
PID.3.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PID.3.6 - Assigning Facility	227	HD	0	-		
PID.3.7 - Effective Date	8	DT	0	-		
PID.3.8 - Expiration Date	8	DT	0	-		
PID.3.9 - Assigning Jurisdiction	705	CWE	0	-		
PID.3.10 - Assigning Agency or Department	705	CWE	0	-		

PID.4 Alternate Patient ID - PID

From V2.3.1, this field has been retained for backward compatibility only. It is recommended to use PID-3 - Patient Identifier List for all patient identifiers. When used for backward compatibility, this field contains the alternate, temporary, or pending optional patient identifier to be used if needed - or additional numbers that may be required to identify a patient. This field may be used to convey multiple patient IDs when more than one exists for a patient. Possible contents might include a visit number, a visit date, or a Social Security Number.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Туре				Ву
PID.4.1 - Id Number	15	ST	R	-		
PID.4.2 - Check Digit	1	ST	0	-		
PID.4.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
PID.4.4 - Assigning Authority	227	HD	0	-	0363	User
PID.4.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PID.4.6 - Assigning Facility	227	HD	0	-		
PID.4.7 - Effective Date	8	DT	0	-		
PID.4.8 - Expiration Date	8	DT	0	-		
PID.4.9 - Assigning Jurisdiction	705	CWE	0	-		
PID.4.10 - Assigning Agency or Department	705	CWE	0	-		

PID.5 Patient Name

This field contains the names of the patient, the primary or legal name of the patient is reported first. Therefore, the name type code in this field should be L - Legal. Refer to HL7 Table 0200 - Name Type for valid values. Repetition of this field is allowed for representing the same name in different character sets. Note that last name prefix is synonymous to own family name prefix of previous versions of HL7, as is Second and Further Given Names or Initials Thereof to middle initial or name. Multiple given names and/or initials are separated by spaces.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.5.1 - Family	194	FN	0	-		
Name						
PID.5.2 - Given	30	ST	0	-	FirstName	
Name						
PID.5.3 - Second	30	ST	0	-		
and Further Given						

Names or Initials						
Thereof						
PID.5.4 - Suffix (e.g.,	20	ST	0	-		
Jr or III)						
PID.5.5 - Prefix (e.g., Dr)	20	ST	0	-		
PID.5.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
PID.5.7 - Name Type Code	1	ID	0	-	0200	HL7
PID.5.8 - Name Representation Code	1	ID	0	-	0465	HL7
PID.5.9 - Name Context	483	CE	0	-	0448	User
PID.5.10 - Name Validity Range	53	DR	В	-		
PID.5.11 - Name Assembly Order	1	ID	0	-	0444	HL7
PID.5.12 - Effective Date	26	TS	0	-		
PID.5.13 - Expiration Date	26	TS	0	-		
PID.5.14 - Professional Suffix	199	ST	0	-		

PID.6 Mother's Maiden Name

This field contains the family name under which the mother was born (i.e., before marriage). It is used to distinguish between patients with the same last name.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.6.1 - Family Name	194	FN	0	-		
PID.6.2 - Given Name	30	ST	0	-	FirstName	
PID.6.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
PID.6.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
PID.6.5 - Prefix (e.g., Dr)	20	ST	0	-		
PID.6.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
PID.6.7 - Name Type Code	1	ID	0	-	0200	HL7
PID.6.8 - Name Representation Code	1	ID	0	-	0465	HL7

PID.6.9 - Name	483	CE	0	-	0448	User
Context						
PID.6.10 - Name	53	DR	В	-		
Validity Range						
PID.6.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PID.6.12 - Effective	26	TS	0	-		
Date						
PID.6.13 - Expiration	26	TS	0	-		
Date						
PID.6.14 -	199	ST	0	-		
Professional Suffix						

PID.7 Date/Time of Birth

This field contains the patient's date and Time of Birth.

PID.8 Administrative Sex

This field contains the patient's sex. Refer to User-defined Table 0001 - Administrative Sex for suggested values.

PID.9 Patient Alias

From V2.4, this field has been retained for backward compatibility only. It is recommended to use PID-5 - Patient Name for all patient names. This field contained the name(s) by which the patient has been known at some time. Refer to HL7 Table 0200 - Name Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.9.1 - Family	194	FN	0	-		
Name						
PID.9.2 - Given Name	30	ST	0	-	FirstName	
PID.9.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
PID.9.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
PID.9.5 - Prefix (e.g., Dr)	20	ST	0	-		
PID.9.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
PID.9.7 - Name Type Code	1	ID	0	-	0200	HL7
PID.9.8 - Name Representation Code	1	ID	0	-	0465	HL7
PID.9.9 - Name Context	483	CE	0	-	0448	User
PID.9.10 - Name Validity Range	53	DR	В	-		

PID.9.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PID.9.12 - Effective	26	TS	0	-		
Date						
PID.9.13 - Expiration	26	TS	0	-		
Date						
PID.9.14 -	199	ST	0	-		
Professional Suffix						

PID.10 Race

This field refers to the patient's race. Refer to User-defined Table 0005 - Race for suggested values. The second triplet of the CE data type for race (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.10.1 - Identifier	20	ST	R	-		
PID.10.2 - Text	199	ST	0	-		
PID.10.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.10.4 - Alternate Identifier	20	ST	0	-		
PID.10.5 - Alternate Text	199	ST	0	-		
PID.10.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

PID.11 Patient Address

This field contains the mailing address of the patient. Address type codes are defined by HL7 Table 0190 - Address Type. Multiple addresses for the same person may be sent in the following sequence: The primary mailing address must be sent first in the sequence (for backward compatibility); if the mailing address is not sent, then a repeat delimiter must be sent in the first sequence.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.11.1 - Street Address	184	SAD	R	-	Street	
PID.11.2 - Other Designation	120	ST	0	-		
PID.11.3 - City	50	ST	R	-	City	
PID.11.4 - State or Province	50	ST	R	-	State	
PID.11.5 - Zip or Postal Code	12	ST	R	-	ZipCode	

PID.11.6 - Country	3	ID	0	-	0399	HL7
PID.11.7 - Address Type	3	ID	0	-	0190	HL7
PID.11.8 - Other Geographic Designation	50	ST	0	-		
PID.11.9 - County/Parish Code	20	IS	R	-	0289	User
PID.11.10 - Census Tract	20	IS	0	-	0288	User
PID.11.11 - Address Representation Code	1	ID	0	-	0465	HL7
PID.11.12 - Address Validity Range	53	DR	В	-		
PID.11.13 - Effective Date	26	TS	0	-		
PID.11.14 - Expiration Date	26	TS	0	-		

PID.12 County Code

From V2.3, this field has been retained for backward compatibility. This field contains the patient's county code. The county can now be supported in the county/parish code component of the XAD data type (PID-11 - Patient Address). Refer to User-defined Table 0289 - County/Parish for suggested values.

PID.13 Phone Number - Home

This field contains the patient's personal phone numbers. All personal phone numbers for the patient are sent in the following sequence. The first sequence is considered the primary number (for backward compatibility). If the primary number is not sent, then a repeat delimiter is sent in the first sequence. Refer to HL7 Table 0201 - Telecommunication Use Code and HL7 Table 0202 - Telecommunication Equipment Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.13.1 - Telephone Number	199	ST	В	-	PhoneNumber	
PID.13.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
PID.13.3 - Telecommunication Equipment Type	8	ID	0	_	0202	HL7
PID.13.4 - Email Address	199	ST	0	-		
PID.13.5 - Country Code	3	NM	0	-		
PID.13.6 - Area/City Code	5	NM	0	-		

PID.13.7 - Local	9	NM	0	-	
Number					
PID.13.8 - Extension	5	NM	0	-	
PID.13.9 - Any Text	199	ST	0	-	
PID.13.10 - Extension Prefix	4	ST	0	-	
PID.13.11 - Speed Dial Code	6	ST	0	-	
PID.13.12 - Unformatted Telephone Number	199	ST	С	-	

PID.14 Phone Number - Business

This field contains the patient's business telephone numbers. All business numbers for the patient are sent in the following sequence. The first sequence is considered the patient's primary business phone number (for backward compatibility). If the primary business phone number is not sent, then a repeat delimiter must be sent in the first sequence. Refer to HL7 Table 0201 - Telecommunication Use Code and HL7 Table 0202 - Telecommunication Equipment Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.14.1 - Telephone Number	199	ST	В	-	PhoneNumber	
PID.14.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
PID.14.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
PID.14.4 - Email Address	199	ST	0	-		
PID.14.5 - Country Code	3	NM	0	-		
PID.14.6 - Area/City Code	5	NM	0	-		
PID.14.7 - Local Number	9	NM	0	-		
PID.14.8 - Extension	5	NM	0	-		
PID.14.9 - Any Text	199	ST	0	-		
PID.14.10 - Extension Prefix	4	ST	0	-		
PID.14.11 - Speed Dial Code	6	ST	0	-		
PID.14.12 - Unformatted Telephone Number	199	ST	С	-		

PID.15 Primary Language

This field contains the patient's primary language. HL7 recommends using <u>ISO-639 codes</u> as the suggested values in User-defined Table 0296 - Primary Language.

Field	Length	Data Type	Usage	Repeatabili ty	HL7 Table	Defined By
PID.15.1 - Identifier	20	ST	0	-		
PID.15.2 - Text	199	ST	0	-		
PID.15.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.15.4 - Alternate Identifier	20	ST	0	-		
PID.15.5 - Alternate Text	199	ST	0	-		
PID.15.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PID.16 Marital Status

This field contains the patient's marital (civil) status. Refer to User-defined Table 0002 - Marital Status for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.16.1 - Identifier	20	ST	R	-		
PID.16.2 - Text	199	ST	0	-		
PID.16.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.16.4 - Alternate Identifier	20	ST	0	-		
PID.16.5 - Alternate Text	199	ST	0	-		
PID.16.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PID.17 Religion

This field contains the patient's religion. Refer to User-defined Table 0006 - Religion for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.17.1 - Identifier	20	ST	0	-		
PID.17.2 - Text	199	ST	0	-		
PID.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.17.4 - Alternate Identifier	20	ST	0	-		

PID.17.5 - Alternate	199	ST	0	-		
Text						
PID.17.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

PID.18 Patient Account Number

This field contains the patient account number assigned by accounting to which all charges, payments, etc., are recorded. It is used to identify the patient's account. Refer to HL7 Table 0061 - Check Digit Scheme for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.18.1 - Id Number	15	ST	R	-		
PID.18.2 - Check Digit	1	ST	0	-		
PID.18.3 - Check Digit Scheme	3	ID	Ο	-	0061	HL7
PID.18.4 - Assigning Authority	227	HD	0	-	0363	HL7
PID.18.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PID.18.6 - Assigning Facility	227	HD	0	-		
PID.18.7 - Effective Date	8	DT	0	-		
PID.18.8 - Expiration Date	8	DT	0	-		
PID.18.9 - Assigning Jurisdiction	705	CWE	0	-		
PID.18.10 - Assigning Agency or Department	705	CWE	0	-		

PID.19 SSN Number – Patient

From V2.3.1 onward, this field has been retained for backward compatibility only. It is recommended to use PID-3 - Patient Identifier List for all patient identifiers. However, in order to maintain backward compatibility, this field should also be populated. When used for backward compatibility, this field contains the patient's social security number. This number may also be a RR retirement number.

PID.20 Driver's License Number – Patient

From V2.5 onward, this field has been retained for backward compatibility only. It is recommended to use PID-3 - Patient Identifier List for all patient identifiers. When used for backward compatibility, this field contains the patient's driver's license number. The default of the second component is the state in which the patient's license is registered.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

PID.20.1 - License	20	ST	R	-		
Number						
PID.20.2 - Issuing	20	IS	0	-	0333	User
State, Province,						
Country						
PID.20.3 - Expiration	24	DT	0	-		
Date						

PID.21 Mother's Identifier

This field is used, for example, as a link field for newborns. Typically, a patient ID or account number may be used. This field can contain multiple identifiers for the same mother. Refer to HL7 Table 0061 - Check Digit Scheme for valid values.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
PID.21.1 - Id Number	15	ST	R	-		
PID.21.2 - Check Digit	1	ST	0	-		
PID.21.3 - Check Digit Scheme	3	ID	0	-	0061	User
PID.21.4 - Assigning Authority	227	HD	0	-	0363	HL7
PID.21.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PID.21.6 - Assigning Facility	227	HD	0	-		
PID.21.7 - Effective Date	8	DT	0	-		
PID.21.8 - Expiration Date	8	DT	0	-		
PID.21.9 - Assigning Jurisdiction	705	CWE	0	-		
PID.21.10 - Assigning Agency or Department	705	CWE	0	_		

PID.22 Ethnic Group

This field further defines the patient's ancestry. Refer to User-defined Table 0189 - Ethnic Group for suggested values. The second triplet of the CE data type for ethnic group (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes. In the US, a current use is to report ethnicity in line with US federal standards for Hispanic origin.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.22.1 - Identifier	20	ST	0	-		
PID.22.2 - Text	199	ST	0	-		
PID.22.3 - Name of Coding System	20	ID	0	-	0396	HL7

PID.22.4 - Alternate	20	ST	0	=		
Identifier						
PID.22.5 - Alternate	199	ST	0	-		
Text						
PID.22.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PID.23 Birth Place

This field indicates the location of the patient's birth, for example St. Francis Community Hospital of Lower South Side. The actual address is reported in PID-11 with an identifier of N.

PID.24 Multiple Birth Indicator

This field indicates whether the patient was part of a multiple birth. Refer to HL7 Table 0136 - Yes/No Indicator for valid values.

PID.25 Birth Order

When a patient was part of a multiple birth, a value (number) indicating the patient's birth order is entered in this field.

PID.26 Citizenship

This field contains the information related to a person's country citizenship. For country citizenship HL7 recommends using ISO table 3166. For a local definition, User-defined Table 0171 - Citizenship should be used.

This field repeats since person's can be citizens of more than one country. The Name of Coding System component(s) of the CE datatype should be used to identify the table from which citizenship membership is drawn.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.26.1 - Identifier	20	ST	0	-		
PID.26.2 - Text	199	ST	0	-		
PID.26.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.26.4 - Alternate Identifier	20	ST	0	-		
PID.26.5 - Alternate Text	199	ST	0	-		
PID.26.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PID.27 Veterans Military Status

This field contains the military status assigned to a veteran. Refer to User-defined Table 0172 - Veterans Military Status for suggested values.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

PID.27.1 - Identifier	20	ST	0	-		
PID.27.2 - Text	199	ST	0	-		
PID.27.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.27.4 - Alternate Identifier	20	ST	0	-		
PID.27.5 - Alternate Text	199	ST	0	-		
PID.27.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PID.28 Nationality

From V2.4 onward, this field has been retained for backward compatibility only. It is recommended to refer to PID-10 - Race, PID-22 - Ethnic group and PID-26 - Citizenship. This field contains a code that identifies the nation or national grouping to which the person belongs. This information may be different from a person's citizenship in countries in which multiple nationalities are recognized (for example, Spain: Basque, Catalan, etc.).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.28.1 - Identifier	20	ST	0	-		
PID.28.2 - Text	199	ST	0	-		
PID.28.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.28.4 - Alternate Identifier	20	ST	0	-		
PID.28.5 - Alternate Text	199	ST	0	-		
PID.28.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PID.29 Patient Death Date and Time

This field contains the date and time at which the patient death occurred.

PID.30 Patient Death Indicator

This field indicates whether the patient is deceased. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PID.31 Identity Unknown Indicator

This field indicates whether the patient's/person's identity is known. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PID.32 Identity Reliability Code

This field contains a coded value used to communicate information regarding the reliability of patient/person identifying data transmitted via a transaction. Values could indicate that

certain fields on a PID segment for a given patient/person are known to be false (e.g., use of default or system-generated values for Date of Birth or Social Security Number. Refer to User-defined Table 0445 - Identity Reliability Code for suggested values.

PID.33 Last Update Date/Time

This field contains the last update date and time for the patient's/person's identifying and demographic data, as defined in the PID segment. Receiving systems will use this field to determine how to apply the transaction to their systems. If the receiving system (such as an enterprise master patient index) already has a record for the person with a later last update date/time, then the EMPI could decide not to apply the patient's/person's demographic and identifying data from this transaction.

PID.34 Last Update Facility

This field identifies the facility of the last update to a patient's/person's identifying and demographic data, as defined in the PID segment. Receiving systems or users will use this field to determine how to apply the transaction to their systems. If the receiving system (such as a hospitals patient management system) already has a record for the patient/person, then it may decide to only update its data if the source is a trusted source. A hospital might consider other hospitals trusted sources, but not trust updates from non-acute care facilities.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.34.1 -	20	IS	0	-	0300	User
Namespace Id						
PID.34.2 - Universal Id	199	ST	С	-		
PID.34.3 - Universal Id Type	6	ID	C	-	0301	HL7

PID.35 Species Code

The species of living organism. This may include the common or scientific name, based on the coding system(s) used. SNOMED is the recommended coding system. If this field is not valued, a human is assumed. Refer to User-defined Table 0446 - Species Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.35.1 - Identifier	20	ST	0	-		
PID.35.2 - Text	199	ST	0	-		
PID.35.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.35.4 - Alternate Identifier	20	ST	0	-		
PID.35.5 - Alternate Text	199	ST	0	-		

PID.35.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PID.36 Breed Code

The specific breed of animal. This field, unlike Species and Strain is specific to animals and cannot be generally used for all living organisms. SNOMED is the recommended coding system. Refer to User-defined Table 0447 - Breed Code for suggested values.

Conditionality Rule: This field must be valued if PID-37 - Strain is valued.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.36.1 - Identifier	20	ST	0	-		
PID.36.2 - Text	199	ST	0	-		
PID.36.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.36.4 - Alternate Identifier	20	ST	0	-		
PID.36.5 - Alternate Text	199	ST	0	-		
PID.36.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

PID.37 Strain

This field contains the specific strain of animal. It can also be expanded to include strain of any living organism and is not restricted to animals.

PID.38 Production Class Code

This field contains the code and/or text indicating the primary use for which the living subject was bred or grown. Refer to User-defined Table 0429 - Production Class Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.38.1 - Identifier	20	ST	0	-		
PID.38.2 - Text	199	ST	0	-		
PID.38.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.38.4 - Alternate Identifier	20	ST	0	-		
PID.38.5 - Alternate Text	199	ST	0	-		
PID.38.6 - Name of Alternate Coding System	20	ID	Ο	-	0396	HL7

PID.39 Tribal Citizenship

This field contains the information related to a person's tribal citizenship. For tribal citizenship, in the United States, HL7 recommends using the Bureau of Indian Affairs (BIA) Tribal Identity List. For a local definition, User-defined Table 0171 - Citizenship should be used.

This field repeats since people can have tribal membership(s) and can be members of more than one tribe. The Name of Coding System component(s) of the CWE datatype should be used to identify the table from which tribal membership is drawn.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PID.39.1 - Identifier	20	ST	0	-		
PID.39.2 - Text	199	ST	0	-		
PID.39.3 - Name of Coding System	20	ID	0	-	0396	HL7
PID.39.4 - Alternate Identifier	20	ST	0	-		
PID.39.5 - Alternate Text	199	ST	0	-		
PID.39.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
PID.39.7 - Coding System Version Id	10	ST	С	-		
PID.39.8 - Alternate Coding System Version Id	10	ST	0	-		
PID.39.9 - Original Text	199	ST	0	-		

PD1 (Patient Additional Demographic) Fields

The patient additional demographic segment contains demographic information that is likely to change about the patient.

PD1.1 - Living Dependency

This field identifies specific living conditions (e.g., spouse dependent on patient, walk-up) that are relevant to an evaluation of the patient's healthcare needs. This information can be used for discharge planning. This field repeats because, for example, spouse dependent and medical supervision required can apply at the same time. Refer to User-defined Table 0223 - Living Dependency for suggested values.

PD1.2 - Living Arrangement

This field identifies the situation in which the patient lives at his residential address. Examples might include Alone, Family, Relatives, Institution, etc. Refer to User-defined Table 0220 - Living Arrangement for suggested values.

PD1.3 - Patient Primary Facility

This field contains the name and identifier that specifies the primary care healthcare facility selected by the patient at the time of enrolment in an HMO Insurance Plan. Multiple names and identifiers are allowed for the same facility. The legal name of the healthcare facility must

be sent in the first sequence. If the legal name of the facility is not sent, then the repeat delimiter must be sent in the first sequence. Refer to User-defined Table 0204 - Organizational Name Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.3.1 -	50	ST	0	-		
Organization Name						
PD1.3.2 -	20	IS	0	-	0204	User
Organization Name Type Code						
PD1.3.3 - Id Number	4	NM	В	-		
PD1.3.4 - Check Digit	1	NM	0	-		
PD1.3.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
PD1.3.6 - Assigning Authority	227	HD	0	-	0363	HL7
PD1.3.7 - Identifier Type Code	5	ID	0	-	0203	HL7
PD1.3.8 - Assigning Facility	227	HD	0	-		
PD1.3.9 - Name Representation Code	1	ID	0	-	0465	HL7
PD1.3.10 - Organization Identifier	20	ST	0	-		

PD1.4 - Patient Primary Care Provider Name and ID No.

This field is retained for backward compatibility only. The ROL segment is now used to convey more complete information about the primary care provider. This field contained the provider's name and ID of the primary care provider. Multiple names are allowed for the same person. The legal name must be sent in the first sequence. If the legal name is not sent, then the repeat delimiter must be sent in the first sequence.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.4.1 - Id Number	15	ST	0	-		
PD1.4.2 - Family Name	194	FN	0	-		
PD1.4.3 - Given Name	30	ST	0	-	FirstName	
PD1.4.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
PD1.4.5 - Suffix (e.g., Jr or III)	20	ST	0	-		

PD1.4.6 - Prefix (e.g., Dr)	20	ST	0	-		
PD1.4.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
PD1.4.8 - Source Table	4	IS	С	-	0297	User
PD1.4.9 - Assigning Authority	227	HD	0	-	0363	HL7
PD1.4.10 - Name Type Code	1	ID	0	-	0200	HL7
PD1.4.11 - Identifier Check Digit	1	ST	0	-		
PD1.4.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
PD1.4.13 - Identifier Type Code	5	ID	0	-	0203	HL7
PD1.4.14 - Assigning Facility	227	HD	0	-		
PD1.4.15 - Name Representation Code	1	ID	0	-	0465	HL7
PD1.4.16 - Name Context	483	CE	0	-	0448	User
PD1.4.17 - Name Validity Range	53	DR	В	-		
PD1.4.18 - Name Assembly Order	1	ID	0	-	0444	HL7
PD1.4.19 - Effective Date	26	TS	0	-		
PD1.4.20 - Expiration Date	26	TS	0	-		
PD1.4.21 - Professional Suffix	199	ST	0	-		
PD1.4.22 - Assigning Jurisdiction	705	CWE	0	-		
PD1.4.23 - Assigning Agency or Department	705	CWE	0	-		

PD1.5 - Student Indicator

This field indicates if the patient is currently a student or not, and whether the patient is a full-time or a part-time student. This field does not indicate the student's degree level (high school, college, elementary) or the student's field of study (accounting, engineering, etc.). Refer to User-defined Table 0231 - Student Status for suggested values.

PD1.6 – Handicap

This field indicates the nature of the patient's permanent handicapped condition (e.g., deaf, blind). A handicapped condition is defined as a physical or mental disability that is permanent. Transient handicapped conditions should be sent in the ambulatory status. Refer to User-defined Table 0295 - Handicap for suggested values.

PD1.7 - Living Will Code

This field indicates whether the patient has a living will and, if so, whether a copy of the living will be on file at the healthcare facility. If the patient does not have a living will, the value of this field indicates whether the patient was provided information on living wills. Refer to User-defined Table 0315 - Living Will Code for suggested values. See also PV2-43 - Living Will Code.

PD1.8 - Organ Donor Code

This field indicates whether the patient wants to donate his/her organs and whether an organ donor card or similar documentation is on file with the healthcare organization. Refer to User-defined Table 0316 - Organ Donor Code for suggested values. See also PV2-44 - Organ donor Code.

PD1.9 - Separate Bill

This field specifies that charges for this patient are to be billed separately from other patient bills with the same guarantor. (This bill is now a patient bill rather than a guarantor bill.) Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PD1.10 - Duplicate Patient

This field indicates that a patient is the same as, or a duplicate of, another patient found on the sending system. The intent is to be informational only and no action is required by the receiver. Include the patient identifier if the sender knows an identifier for the patient. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.10.1 - Id Number	15	ST	R	-		
PD1.10.2 - Check Digit	1	ST	0	-		
PD1.10.3 - Check Digit Scheme	3	ID	0	-	0061	User
PD1.10.4 - Assigning Authority	227	HD	0	-	0363	HL7
PD1.10.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PD1.10.6 - Assigning Facility	227	HD	0	-		
PD1.10.7 - Effective Date	8	DT	0	-		
PD1.10.8 - Expiration Date	8	DT	0	-		
PD1.10.9 - Assigning Jurisdiction	705	CWE	0	-		
PD1.10.10 - Assigning Agency or Department	705	CWE	0	-		

PD1.11 - Publicity Code

This field contains a user-defined code indicating what level of publicity is allowed (e.g., No Publicity, Family Only) for the patient. Refer to User-defined Table 0215 - Publicity Code for suggested values. Refer to PV2-21 - Visit Publicity Code for visit level code.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.11.1 - Identifier	20	ST	0	-		
PD1.11.2 - Text	199	ST	0	-		
PD1.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
PD1.11.4 - Alternate Identifier	20	ST	0	-		
PD1.11.5 - Alternate Text	199	ST	0	-		
PD1.11.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PD1.12 - Protection Indicator

This field identifies the patient's protection that determines, in turn, whether access to information about this person should be kept from users who do not have adequate authority for the patient. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PD1.13 - Protection Indicator Effective Date

This field indicates the effective date for PD1-12 - Protection Indicator.

PD1.14 - Place of Worship

The patient's place of worship. For example, the patient attends the First Baptist Church of Atlanta.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.14.1 -	50	ST	0	-		
Organization Name						
PD1.14.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
PD1.14.3 - Id	4	NM	В	-		
Number						
PD1.14.4 - Check	1	NM	0	-		
Digit						
PD1.14.5 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
PD1.14.6 - Assigning	227	HD	0	-	0363	HL7
Authority						
PD1.14.7 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PD1.14.8 - Assigning Facility	227	HD	0	-		

PD1.14.9 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
PD1.14.10 -	20	ST	0	-		
Organization Identifier						
Identifier						

PD1.15 - Advance Directive Code

This field indicates the patient's instructions to the healthcare facility. Refer to User-defined Table 0435 - Advance Directive Code for suggested values. See also PV2-45 – Advance Directive Code.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PD1.15.1 - Identifier	20	ST	0	-		
PD1.15.2 - Text	199	ST	0	-		
PD1.15.3 - Name of Coding System	20	ID	0	-	0396	HL7
PD1.15.4 - Alternate Identifier	20	ST	0	-		
PD1.15.5 - Alternate Text	199	ST	0	-		
PD1.15.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PD1.16 - Immunization Registry Status

This field identifies the registry status of the patient. The field may be used to indicate the changed status of a once active patient in a registry, such as an immunization registry. Refer to User-defined Table 0441 - Immunization Registry Status for suggested values.

PD1.17 - Immunization Registry Status Effective Date

This field indicates the effective date for the registry status reported in PD1-16 - Immunization Registry Status.

PD1.18 - Publicity Code Effective Date

This is the effective date for PD1-11 - Publicity Code.

PD1.19 - Military Branch

This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0140 - Military Service for suggested values.

PD1.20 - Military Rank/Grade

This user-defined field identifies the military rank/grade of the patient. Refer to User-defined Table 0141 - Military Rank/Grade for suggested values.

PD1.21 - Military Status

This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0142 - Military Status for suggested values.

ROL (Role) Fields

The role segment contains the data necessary to add, update, correct, and delete from the record persons involved, as well as their functional involvement with the activity being transmitted.

ROL.1 - Role Instance ID

This field contains a unique identifier of the specific role record.

Conditionality Rule: This field is required when used in Patient Care and Personnel Management messages. The field is optional when used in ADT and Finance messages.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.1.1 - Entity Identifier	199	ST	0	-		
ROL.1.2 - Namespace Id	20	IS	0	-	0363	HL7
ROL.1.3 - Universal Id	199	ST	С	-		
ROL.1.4 - Universal Id Type	6	ID	С	-	0301	HL7

ROL.2 - Action Code

This field reveals the intent of the message. Refer to HL7 table 0287 - Problem/goal action code for valid values.

ROL.3 - Role-ROL

This field indicates the functional involvement with the activity being transmitted (e.g., Case Manager, Evaluator, Transcriber, Nurse Care Practitioner, Midwife, Physician Assistant, etc.). Refer to User-defined table 0443 - Provider role for valid values. When the ROL segment is used in conjunction with the Attending, Referring, or Admitting physician in the PVI segment, the HL7 specified table values must be used. Additional site negotiated values are allowed.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.3.1 - Identifier	20	ST	0	-		
ROL.3.2 - Text	199	ST	0	-		
ROL.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
ROL.3.4 - Alternate Identifier	20	ST	0	-		
ROL.3.5 - Alternate Text	199	ST	0	-		
ROL.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

ROL.4 - Role Person

This field contains the identity of the person who is assuming the role that is being transmitted. This field correlates to STF-2 Staff ID Code and STF-3 Staff Name.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.4.1 - Id Number	15	ST	0	-		
ROL.4.2 - Family Name	194	FN	0	-		
ROL.4.3 - Given Name	30	ST	0	-	FirstName	
ROL.4.4 - Second and Further Given Names or Initials Thereof	30	ST	Ο	-		
ROL.4.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
ROL.4.6 - Prefix (e.g., Dr)	20	ST	0	-		
ROL.4.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
ROL.4.8 - Source Table	4	IS	С	-	0297	User
ROL.4.9 - Assigning Authority	227	HD	0	-	0363	HL7
ROL.4.10 - Name Type Code	1	ID	0	-	0200	HL7
ROL.4.11 - Identifier Check Digit	1	ST	0	-		
ROL.4.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
ROL.4.13 - Identifier Type Code	5	ID	0	-	0203	HL7
ROL.4.14 - Assigning Facility	227	HD	0	-		
ROL.4.15 - Name Representation Code	1	ID	0	-	0465	HL7
ROL.4.16 - Name Context	483	CE	0	-	0448	User
ROL.4.17 - Name Validity Range	53	DR	В	-		
ROL.4.18 - Name Assembly Order	1	ID	0	-	0444	HL7
ROL.4.19 - Effective Date	26	TS	0	-		
ROL.4.20 - Expiration Date	26	TS	0	-		
ROL.4.21 - Professional Suffix	199	ST	0	-		

ROL.4.22 -	705	CWE	0	-	
Assigning					
Jurisdiction					
ROL.4.23 -	705	CWE	0	-	
Assigning Agency					
or Department					

ROL.5 - Role Begin Date/Time

This field contains the date/time when the role began.

ROL.6 - Role End Date/Time

This field contains the date/time when the role ended.

ROL.7 - Role Duration

This field contains the qualitative length of time for performance of a role (e.g., until the next assessment, four days, until discharge, etc.).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.7.1 - Identifier	20	ST	0	-		
ROL.7.2 - Text	199	ST	0	-		
ROL.7.3 - Name of Coding System	20	ID	0	-	0396	HL7
ROL.7.4 - Alternate Identifier	20	ST	0	-		
ROL.7.5 - Alternate Text	199	ST	0	-		
ROL.7.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

ROL.8 - Role Action Reason

This field indicates the reason why the person is assuming (or changing) the role (e.g., shift change, new primary nurse, etc.).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.8.1 - Identifier	20	ST	0	-		
ROL.8.2 - Text	199	ST	0	-		
ROL.8.3 - Name of Coding System	20	ID	0	-	0396	HL7
ROL.8.4 - Alternate Identifier	20	ST	0	-		
ROL.8.5 - Alternate Text	199	ST	0	-		
ROL.8.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

ROL.9 - Provider Type

This field contains a code identifying the provider type. This attribute correlates to the following master file attribute: STF-4 Staff Type. Coded values from the correlated master file table are used; the user defined master file table is used as the coding system for this attribute. For example, if you are using values from STF-2 Staff Type the coding system would be HL70182 which is the table number for the user defined Staff Type table. This field is included in this segment to support international requirements and is not intended as a master file update.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.9.1 - Identifier	20	ST	0	-		
ROL.9.2 - Text	199	ST	0	-		
ROL.9.3 - Name of Coding System	20	ID	0	-	0396	HL7
ROL.9.4 - Alternate Identifier	20	ST	0	-		
ROL.9.5 - Alternate Text	199	ST	0	-		
ROL.9.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

ROL.10 - Organization Unit Type

This field identifies the environment in which the provider acts in the role specified in ROL-3. The provider environment is not the specialty for the provider. The specialty information for the provider is defined in the PRA segment. This attribute is included in the ROL segment to allow communication of this data when the provider information may not have been communicated previously in a master file. This attribute correlates to the master file attribute ORG-3 Organization unit type and references the same table. Refer to User-defined table 0406 - Organization unit type. This field is included in this segment to support international requirements and is not intended as a master file update.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.10.1 - Identifier	20	ST	0	-		
ROL.10.2 - Text	199	ST	0	-		
ROL.10.3 - Name of Coding System	20	ID	0	-	0396	HL7
ROL.10.4 - Alternate Identifier	20	ST	0	-		
ROL.10.5 - Alternate Text	199	ST	0	-		
ROL.10.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

ROL.11 - Office/Home Address/Birthplace

This field contains the office address and home address of the provider. This is a repeating field. This attribute is included in the ROL segment to allow communication of this data when the provider information may not have been communicated previously in a master file. This field is included in this segment to support international requirements and is not intended as a master file update.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.11.1 - Street Address	184	SAD	0	-	Street	
ROL.11.2 - Other Designation	120	ST	0	-		
ROL.11.3 - City	50	ST	0	-	City	
ROL.11.4 - State or Province	50	ST	0	-	State	
ROL.11.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
ROL.11.6 - Country	3	ID	0	-	0399	HL7
ROL.11.7 - Address Type	3	ID	0	-	0190	HL7
ROL.11.8 - Other Geographic Designation	50	ST	0	-		
ROL.11.9 - County/Parish Code	20	IS	0	-	0289	User
ROL.11.10 - Census Tract	20	IS	0	-	0288	User
ROL.11.11 - Address Representation Code	1	ID	0	-	0465	HL7
ROL.11.12 - Address Validity Range	53	DR	В	-		
ROL.11.13 - Effective Date	26	TS	0	-		
ROL.11.14 - Expiration Date	26	TS	0	-		

ROL.12 - Phone

This field contains the providers phone number. This attribute is included in the ROL segment to allow communication of this data when the provider information may not have been communicated previously in a master file. This field is included in this segment to support international requirements and is not intended as a master file update.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ROL.12.1 - Telephone Number	199	ST	В	-	PhoneNumber	

ROL.12.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
ROL.12.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
ROL.12.4 - Email Address	199	ST	0	-		
ROL.12.5 - Country Code	3	NM	0	-		
ROL.12.6 - Area/City Code	5	NM	0	-		
ROL.12.7 - Local Number	9	NM	0	-		
ROL.12.8 - Extension	5	NM	0	-		
ROL.12.9 - Any Text	199	ST	0	-		
ROL.12.10 - Extension Prefix	4	ST	0	-		
ROL.12.11 - Speed Dial Code	6	ST	0	-		
ROL.12.12 - Unformatted Telephone Number	199	ST	С	-		

MRG (Merge Patient Information) Fields

The MRG segment provides receiving applications with information necessary to initiate the merging of patient data as well as groups of records. It is intended that this segment be used throughout the Standard to allow the merging of registration, accounting, and clinical records within specific applications.

MRG.1 - Prior Patient Identifier List

This field contains the prior patient identifier list. This field contains a list of potential old numbers to match. Only one old number can be merged with one new number in a transaction. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.1.1 - Id Number	15	ST	R	-		
MRG.1.2 - Check Digit	1	ST	0	-		
MRG.1.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
MRG.1.4 - Assigning Authority	227	HD	0	-	0363	HL7
MRG.1.5 - Identifier Type Code	5	ID	0	-	0203	HL7
MRG.1.6 - Assigning Facility	227	HD	0	-		

MRG.1.7 - Effective	8	DT	0	-	
Date					
MRG.1.8 - Expiration	8	DT	0	-	
Date					
MRG.1.9 - Assigning	705	CWE	0	-	
Jurisdiction					
MRG.1.10 -	705	CWE	0	-	
Assigning Agency					
or Department					

MRG.2 - Prior Alternate Patient ID

This field has been retained for backward compatibility only. Use MRG-1 - Prior Patient Identifier List for all patient identifiers. This field contains the prior alternate patient identifier. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.2.1 - Id Number	15	ST	R	-		
MRG.2.2 - Check Digit	1	ST	0	-		
MRG.2.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
MRG.2.4 - Assigning Authority	227	HD	0	-	0363	HL7
MRG.2.5 - Identifier Type Code	5	ID	0	-	0203	HL7
MRG.2.6 - Assigning Facility	227	HD	0	-		
MRG.2.7 - Effective Date	8	DT	0	-		
MRG.2.8 - Expiration Date	8	DT	0	-		
MRG.2.9 - Assigning Jurisdiction	705	CWE	0	-		
MRG.2.10 - Assigning Agency or Department	705	CWE	0	-		

MRG.3 - Prior Patient Account Number

This field contains the prior patient account number. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.3.1 - Id Number	15	ST	R	-		

MRG.3.2 - Check Digit	1	ST	0	-		
MRG.3.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
MRG.3.4 - Assigning Authority	227	HD	0	-	0363	HL7
MRG.3.5 - Identifier Type Code	5	ID	0	-	0203	HL7
MRG.3.6 - Assigning Facility	227	HD	0	-		
MRG.3.7 - Effective Date	8	DT	0	-		
MRG.3.8 - Expiration Date	8	DT	0	-		
MRG.3.9 - Assigning Jurisdiction	705	CWE	0	-		
MRG.3.10 - Assigning Agency or Department	705	CWE	0	-		

MRG.4 - Prior Patient ID

This field has been retained for backward compatibility only. Use MRG-1 - Prior Patient Identifier List for all patient identifiers. This field contains the prior patient identifier. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
MRG.4.1 - Id	15	ST	R	-		
Number						
MRG.4.2 - Check	1	ST	0	-		
Digit						
MRG.4.3 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
MRG.4.4 - Assigning	227	HD	0	-	0363	HL7
Authority						
MRG.4.5 - Identifier	5	ID	0	-	0203	HL7
Type Code						
MRG.4.6 - Assigning	227	HD	0	-		
Facility						
MRG.4.7 - Effective	8	DT	0	-		
Date						
MRG.4.8 -	8	DT	0	-		
Expiration Date						
MRG.4.9 - Assigning	705	CWE	0	-		
Jurisdiction						
MRG.4.10 -	705	CWE	0	-		
Assigning Agency						
or Department						

MRG.5 - Prior Visit Number

This field contains the prior visit number. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.5.1 - Id Number	15	ST	R	-		
MRG.5.2 - Check Digit	1	ST	0	-		
MRG.5.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
MRG.5.4 - Assigning Authority	227	HD	0	-	0363	HL7
MRG.5.5 - Identifier Type Code	5	ID	0	-	0203	HL7
MRG.5.6 - Assigning Facility	227	HD	0	-		
MRG.5.7 - Effective Date	8	DT	0	-		
MRG.5.8 - Expiration Date	8	DT	0	-		
MRG.5.9 - Assigning Jurisdiction	705	CWE	0	-		
MRG.5.10 - Assigning Agency or Department	705	CWE	Ο	-		

MRG.6 - Prior Alternate Visit ID

This field contains the prior alternate visit number. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.6.1 - Id Number	15	ST	R	-		
MRG.6.2 - Check Digit	1	ST	0	-		
MRG.6.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
MRG.6.4 - Assigning Authority	227	HD	0	-	0363	HL7
MRG.6.5 - Identifier Type Code	5	ID	0	-	0203	HL7
MRG.6.6 - Assigning Facility	227	HD	0	-		

MRG.6.7 - Effective	8	DT	0	-	
Date					
MRG.6.8 -	8	DT	0	=	
Expiration Date					
MRG.6.9 - Assigning	705	CWE	0	-	
Jurisdiction					
MRG.6.10 -	705	CWE	0	-	
Assigning Agency					
or Department					

MRG.7 - Prior Patient Name

This field contains the prior name of the patient. This field is not used to change a patient name. Refer to HL7 Table 0200 - Name Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MRG.7.1 - Family Name	194	FN	0	-		
MRG.7.2 - Given Name	30	ST	0	-	FirstName	
MRG.7.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
MRG.7.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
MRG.7.5 - Prefix (e.g., Dr)	20	ST	0	-		
MRG.7.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
MRG.7.7 - Name Type Code	1	ID	0	-	0200	HL7
MRG.7.8 - Name Representation Code	1	ID	0	-	0465	HL7
MRG.7.9 - Name Context	483	CE	0	-	0448	User
MRG.7.10 - Name Validity Range	53	DR	В	-		
MRG.7.11 - Name Assembly Order	1	ID	0	-	0444	HL7
MRG.7.12 - Effective Date	26	TS	0	-		
MRG.7.13 - Expiration Date	26	TS	0	-		
MRG.7.14 - Professional Suffix	199	ST	0	-		

NK1 (Next of Kin / Associated Parties) Fields

The NK1 segment contains information about the patients other related parties. Any associated parties may be identified. Utilizing NK1-1 - set ID, multiple NK1 segments can be sent to patient accounts.

NK1.1 - Set ID - NK1

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

NK1.2 - NK Name

This field contains the name of the next of kin or associated party. Multiple names for the same person are allowed, but the legal name must be sent in the first sequence. If the legal name is not sent, then the repeat delimiter must be sent in the first sequence. Refer to HL7 Table 0200 - Name Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.2.1 - Family Name	194	FN	0	-		·
NK1.2.2 - Given Name	30	ST	0	-	FirstName	
NK1.2.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
NK1.2.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
NK1.2.5 - Prefix (e.g., Dr)	20	ST	0	-		
NK1.2.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
NK1.2.7 - Name Type Code	1	ID	0	-	0200	HL7
NK1.2.8 - Name Representation Code	1	ID	0	-	0465	HL7
NK1.2.9 - Name Context	483	CE	0	-	0448	User
NK1.2.10 - Name Validity Range	53	DR	В	-		
NK1.2.11 - Name Assembly Order	1	ID	0	-	0444	HL7
NK1.2.12 - Effective Date	26	TS	0	-		
NK1.2.13 - Expiration Date	26	TS	0	-		
NK1.2.14 - Professional Suffix	199	ST	0	-		

NK1.3 – Relationship

This field contains the actual personal relationship that the next of kin/associated party has to the patient. Refer to User-defined Table 0063 - Relationship for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.3.1 - Identifier	20	ST	0	-		
NK1.3.2 - Text	199	ST	0	-		
NK1.3.3 - Name of Coding System	20	ID	0	-	0396	
NK1.3.4 - Alternate Identifier	20	ST	0	-		
NK1.3.5 - Alternate Text	199	ST	0	-		
NK1.3.6 - Name of Alternate Coding System	20	ID	0	_	0396	

NK1.4 - Address

This field contains the address of the next of kin/associated party. Multiple addresses are allowed for the same person. The mailing address must be sent in the first sequence. If the mailing address is not sent, then the repeat delimiter must be sent in the first sequence.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.4.1 - Street Address	184	SAD	0	-	Street	
NK1.4.2 - Other Designation	120	ST	0	-		
NK1.4.3 - City	50	ST	0	-	City	
NK1.4.4 - State or Province	50	ST	0	-	State	
NK1.4.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
NK1.4.6 - Country	3	ID	0	-	0399	HL7
NK1.4.7 - Address Type	3	ID	0	-	0190	HL7
NK1.4.8 - Other Geographic Designation	50	ST	0	-		
NK1.4.9 - County/Parish Code	20	IS	0	-	0289	User
NK1.4.10 - Census Tract	20	IS	0	-	0288	User
NK1.4.11 - Address Representation Code	1	ID	0	-	0465	HL7
NK1.4.12 - Address Validity Range	53	DR	В	-		

NK1.4.13 - Effective	26	TS	0	-	
Date					
NK1.4.14 - Expiration	26	TS	0	-	
Date					

NK1.5 - Phone Number

This field contains the telephone number of the next of kin/associated party. Multiple phone numbers are allowed for the same person. The primary telephone number must be sent in the first sequence. If the primary telephone number is not sent, then the repeat delimiter must be sent in the first sequence. Refer to HL7 Table 0201 - Telecommunication Use Code and HL7 Table 0202 - Telecommunication Equipment Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.5.1 - Telephone Number	199	ST	В	-	PhoneNumber	
NK1.5.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
NK1.5.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
NK1.5.4 - Email Address	199	ST	0	-		
NK1.5.5 - Country Code	3	NM	0	-		
NK1.5.6 - Area/City Code	5	NM	0	-		
NK1.5.7 - Local Number	9	NM	0	-		
NK1.5.8 - Extension	5	NM	0	-		
NK1.5.9 - Any Text	199	ST	0	-		
NK1.5.10 - Extension Prefix	4	ST	0	-		
NK1.5.11 - Speed Dial Code	6	ST	0	-		
NK1.5.12 - Unformatted Telephone Number	199	ST	С	-		

NK1.6 - Business Phone Number

This field contains the business telephone number of the next of kin/associated party. Multiple phone numbers are allowed for the same person. The primary business telephone number must be sent in the first sequence. If the primary business telephone number is not sent, then the repeat delimiter must be sent in the first sequence. Refer to HL7 Table 0201 - Telecommunication Use Code and HL7 Table 0202 - Telecommunication Equipment Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.6.1 - Telephone Number	199	ST	В	-	PhoneNumber	
NK1.6.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
NK1.6.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
NK1.6.4 - Email Address	199	ST	0	-		
NK1.6.5 - Country Code	3	NM	0	-		
NK1.6.6 - Area/City Code	5	NM	0	-		
NK1.6.7 - Local Number	9	NM	0	-		
NK1.6.8 - Extension	5	NM	0	-		
NK1.6.9 - Any Text	199	ST	0	-		
NK1.6.10 - Extension Prefix	4	ST	0	-		
NK1.6.11 - Speed Dial Code	6	ST	0	-		
NK1.6.12 - Unformatted Telephone Number	199	ST	С	-		

NK1.7 - Contact Role

This field indicates the specific relationship role. Refer to User-defined Table 0131 - Contact Role for suggested values. This field specifies the role that the next of kin/associated parties plays with regard to the patient.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.7.1 - Identifier	20	ST	0	-		
NK1.7.2 - Text	199	ST	0	-		
NK1.7.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.7.4 - Alternate Identifier	20	ST	0	-		
NK1.7.5 - Alternate Text	199	ST	0	-		
NK1.7.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

NK1.8 - Start Date

This field contains the start date of the contact role.

NK1.9 - Fnd Date

This field contains the end date of the contact role.

NK1.10 - Next of Kin / Associated Parties Job Title

This field contains the title of the next of kin/associated parties at their place of employment. However, if the contact role is the patient's employer, this field contains the title of the patient at their place of employment.

NK1.11 - Next of Kin / Associated Parties Job Code/Class

This field contains the employers job code and the employee classification used for the next of kin/associated parties at their place of employment. However, if the contact role is the patient's employer, this field contains the job code/class of the patient at their place of employment. Refer to User-defined Table 0327 - Job Code and User-defined Table 0328 - Employee Classification for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.11.1 - Job Code	20	IS	0	-	0327	User
NK1.11.2 - Job Class	20	IS	0	-	0328	User
NK1.11.3 - Job Description Text	250	TX	0	-		

NK1.12 - Next of Kin / Associated Parties Employee Number

For backward compatibility, the ST data type can be sent; however, HL7 recommends that the CX data type be used for new implementations. This field contains the number that the employer assigns to the employee that is acting as next of kin/associated parties. However, if the contact role is the patient's employer, this field contains the employee number of the patient at their place of employment. The assigning authority and identifier type codes are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.12.1 - Id Number	15	ST	R	-		
NK1.12.2 - Check Digit	1	ST	0	-		
NK1.12.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
NK1.12.4 - Assigning Authority	227	HD	0	-	0363	HL7
NK1.12.5 - Identifier Type Code	5	ID	0	-	0203	HL7
NK1.12.6 - Assigning Facility	227	HD	0	-		
NK1.12.7 - Effective Date	8	DT	0	-		
NK1.12.8 - Expiration Date	8	DT	0	-		
NK1.12.9 - Assigning Jurisdiction	705	CWE	0	-		

NK1.12.10 -	705	CWE	0	-	
Assigning Agency					
or Department					

NK1.13 - Organization Name - NK1

his field contains the name of the organization that serves as a next of kin/associated party or as the next of kin of the patient. This field may also be used to communicate the name of the organization at which the associated party works. Multiple names for the same organization may be sent. If multiple names are sent, the legal name must be sent in the first sequence. If the legal name is not sent, then a repeat delimiter must be sent in the first sequence.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
NK1.13.1 -	50	Type ST	0	-		Ву
Organization Name						
NK1.13.2 -	20	IS	0	-	0204	User
Organization Name Type Code						
NK1.13.3 - Id	4	NM	В	-		
Number						
NK1.13.4 - Check	1	NM	0	-		
Digit						
NK1.13.5 - Check	3	ID	0	-	0061	HL7
Digit Scheme	227	LID	0		07.67	111.77
NK1.13.6 - Assigning Authority	227	HD	0	-	0363	HL7
NK1.13.7 - Identifier	5	ID	0	-	0203	HL7
Type Code						
NK1.13.8 - Assigning	227	HD	0	-		
Facility						
NK1.13.9 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
NK1.13.10 -	20	ST	0	-		
Organization						
Identifier						

NK1.14 - Marital Status

This field contains the next of kin/associated party's marital status. Refer to User-defined Table 0002 - Marital Status for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.14.1 - Identifier	20	ST	0	-		
NK1.14.2 - Text	199	ST	0	-		
NK1.14.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.14.4 - Alternate Identifier	20	ST	0	-		

NK1.14.5 - Alternate	199	ST	0	-		
Text						
NK1.14.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.15 - Administrative Sex

This field contains the next of kin/associated party's sex. Refer to User-defined Table 0001 - Administrative Sex for suggested values.

NK1.16 - Date/Time of Birth

This field contains the next of kin/associated party's birth date and time.

NK1.17 - Living Dependency

This field identifies specific living conditions (e.g., spouse dependent on patient, walk-up) that are relevant to an evaluation of the patient's healthcare needs. This information can be used for discharge planning. Examples might include Spouse Dependent, Medical Supervision Required, Small Children Dependent. This field repeats because, for example, spouse dependent and medical supervision required can apply at the same time. Refer to User-defined Table 0223 - Living Dependency for suggested values.

NK1.18 - Ambulatory Status

This field identifies the transient rate of mobility for the next of kin/associated party. Refer to User-defined Table 0009 - Ambulatory Status for suggested values.

NK1.19 - Citizenship

This field contains the code to identify the next of kin/associated party's citizenship. HL7 recommends using ISO 3166 as the suggested values in User-defined Table 0171 – Citizenship.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.19.1 - Identifier	20	ST	0	-		
NK1.19.2 - Text	199	ST	0	-		
NK1.19.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.19.4 - Alternate Identifier	20	ST	0	-		
NK1.19.5 - Alternate Text	199	ST	0	-		
NK1.19.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.20 - Primary Language

This field identifies the next of kin/associated party's primary speaking language. HL7 recommends using <u>ISO-639 codes</u> as the suggested values in User-defined Table 0296 – Language.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.20.1 - Identifier	20	ST	0	-		
NK1.20.2 - Text	199	ST	0	-		
NK1.20.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.20.4 - Alternate Identifier	20	ST	0	-		
NK1.20.5 - Alternate Text	199	ST	0	-		
NK1.20.6 - Name of Alternate Coding System	20	ID	Ο	-	0396	HL7

NK1.21 - Living Arrangement

This field identifies the situation that the associated party lives in at his/her residential address. Refer to User-defined Table 0220 - Living Arrangement for suggested values.

NK1.22 - Publicity Code

This field indicates what level of publicity is allowed (e.g., No Publicity, Family Only) for the next of kin/associated party. Refer to User-defined Table 0215 - Publicity Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.22.1 - Identifier	20	ST	0	-		
NK1.22.2 - Text	199	ST	0	-		
NK1.22.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.22.4 - Alternate Identifier	20	ST	0	-		
NK1.22.5 - Alternate Text	199	ST	0	-		
NK1.22.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.23 - Protection Indicator

This field identifies that next of kin/associated party's protection that determines, in turn, whether access to information about this person should be kept from users who do not have adequate authority. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

NK1.24 - Student Indicator

This field identifies whether the next of kin/associated party is currently a student or not, and whether the next of kin/associated party is a full- or a part-time student. This field does not indicate the degree (high school, college) of the student or the field of study. Refer to User-defined Table 0231 - Student Status for suggested values.

NK1.25 - Religion

This field indicates the type of religion practiced by the next of kin/associated party. Refer to User-defined Table 0006 - Religion for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.25.1 - Identifier	20	ST	0	-		
NK1.25.2 - Text	199	ST	0	-		
NK1.25.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.25.4 - Alternate Identifier	20	ST	0	-		
NK1.25.5 - Alternate Text	199	ST	0	-		
NK1.25.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.26 - Mother's Maiden Name

This field indicates the maiden name of the next of kin/associated party's mother.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.26.1 - Family Name	194	FN	0	-		
NK1.26.2 - Given Name	30	ST	0	-	FirstName	
NK1.26.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
NK1.26.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
NK1.26.5 - Prefix (e.g., Dr)	20	ST	0	-		
NK1.26.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
NK1.26.7 - Name Type Code	1	ID	0	-	0200	HL7
NK1.26.8 - Name Representation Code	1	ID	0	-	0465	HL7
NK1.26.9 - Name Context	483	CE	0	-	0448	User
NK1.26.10 - Name Validity Range	53	DR	В	-		
NK1.26.11 - Name Assembly Order	1	ID	0	-	0444	HL7
NK1.26.12 - Effective Date	26	TS	0	-		

NK1.26.13 -	26	TS	0	-	
Expiration Date					
NK1.26.14 -	199	ST	0	-	
Professional Suffix					

NK1.27 – Nationality

This field identifies the nation or national group to which the next of kin/associated party belongs. This information may be different than the person's citizenship in countries in which multiple nationalities are recognized (e.g., Spain: Basque, Catalan, etc.). Refer to User-defined Table 0212 - Nationality for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.27.1 - Identifier	20	ST	0	-		
NK1.27.2 - Text	199	ST	0	-		
NK1.27.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.27.4 - Alternate Identifier	20	ST	0	-		
NK1.27.5 - Alternate Text	199	ST	0	-		
NK1.27.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.28 - Ethnic Group

This field contains the next of kin/associated party's ethnic group. Refer to User-defined Table 0189 - Ethnic Group for suggested values. The second triplet of the CE data type for ethnic group (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes. In the US, a current use is to report ethnicity in line with US federal standards for Hispanic origin.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.28.1 - Identifier	20	ST	0	-		
NK1.28.2 - Text	199	ST	0	-		
NK1.28.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.28.4 - Alternate Identifier	20	ST	0	-		
NK1.28.5 - Alternate Text	199	ST	0	-		
NK1.28.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

NK1.29 - Contact Reason

This field identifies how the contact should be used (e.g., contact employer if patient is unable to work). Refer to User-defined Table 0222 - Contact Reason for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.29.1 - Identifier	20	ST	0	-		
NK1.29.2 - Text	199	ST	0	-		
NK1.29.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.29.4 - Alternate Identifier	20	ST	0	-		
NK1.29.5 - Alternate Text	199	ST	0	-		
NK1.29.6 - Name of Alternate Coding System	20	ID	Ο	-	0396	HL7

NK1.30 - Contact Person's Name

This field contains the names of the people to contact, depending on the value of the relationship defined in NK1-3 - Relationship. This field is typically needed when the NK1 is an organization. The legal name should be sent first in the sequence. Refer to HL7 Table 0200 - Name Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.30.1 - Family Name	194	FN	0	-		
NK1.30.2 - Given Name	30	ST	0	-	FirstName	
NK1.30.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
NK1.30.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
NK1.30.5 - Prefix (e.g., Dr)	20	ST	0	-		
NK1.30.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
NK1.30.7 - Name Type Code	1	ID	0	-	0200	HL7
NK1.30.8 - Name Representation Code	1	ID	0	-	0465	HL7
NK1.30.9 - Name Context	483	CE	0	-	0448	User
NK1.30.10 - Name Validity Range	53	DR	В	-		

NK1.30.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
NK1.30.12 - Effective	26	TS	0	-		
Date						
NK1.30.13 -	26	TS	0	-		
Expiration Date						
NK1.30.14 -	199	ST	0	-		
Professional Suffix						

NK1.31 - Contact Person's Telephone Number

This field contains the telephone numbers of the contact person depending on the value of the relationship defined in NK1-3 - Relationship. This field is typically needed when the NK1 is an organization. The primary telephone number must be sent in the first sequence. If the primary telephone number is not sent, then a repeat delimiter must be sent in the first sequence. Refer to HL7 Table 0201 -Telecommunication Use Code and HL7 Table 0202 - Telecommunication Equipment Type for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.31.1 - Telephone Number	199	ST	В	-	PhoneNumber	
NK1.31.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
NK1.31.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
NK1.31.4 - Email Address	199	ST	0	-		
NK1.31.5 - Country Code	3	NM	0	-		
NK1.31.6 - Area/City Code	5	NM	0	-		
NK1.31.7 - Local Number	9	NM	0	-		
NK1.31.8 - Extension	5	NM	0	-		
NK1.31.9 - Any Text	199	ST	0	-		
NK1.31.10 - Extension Prefix	4	ST	0	-		
NK1.31.11 - Speed Dial Code	6	ST	0	-		
NK1.31.12 - Unformatted Telephone Number	199	ST	С	-		

NK1.32 - Contact Person's Address

This field contains the addresses of the contact person depending on the value of the relationship defined in NK1-3 - Relationship. This field is typically used when the NK1 is an

organization. When multiple addresses are sent, the mailing address must be sent first in the sequence.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.32.1 - Street Address	184	SAD	0	-	Street	
NK1.32.2 - Other Designation	120	ST	0	-		
NK1.32.3 - City	50	ST	0	-	City	
NK1.32.4 - State or Province	50	ST	0	-	State	
NK1.32.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
NK1.32.6 - Country	3	ID	0	-	0399	HL7
NK1.32.7 - Address Type	3	ID	0	-	0190	HL7
NK1.32.8 - Other Geographic Designation	50	ST	0	-		
NK1.32.9 - County/Parish Code	20	IS	0	-	0289	User
NK1.32.10 - Census Tract	20	IS	0	-	0288	User
NK1.32.11 - Address Representation Code	1	ID	0	-	0465	HL7
NK1.32.12 - Address Validity Range	53	DR	В	-		
NK1.32.13 - Effective Date	26	TS	0	-		
NK1.32.14 - Expiration Date	26	TS	0	-		

NK1.33 - Next of Kin/Associated Party's Identifiers

This field contains the identifiers for the next of kin/associated party, for example, Social Security Number, driver's license, etc. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.33.1 - Id Number	15	ST	R	-		
NK1.33.2 - Check Digit	1	ST	0	-		
NK1.33.3 - Check Digit Scheme	3	ID	0	-	0061	HL7

NK1.33.4 - Assigning Authority	227	HD	0	-	0363	HL7
NK1.33.5 - Identifier	5	ID	0	-	0203	HL7
Type Code						
NK1.33.6 - Assigning	227	HD	0	-		
Facility						
NK1.33.7 - Effective	8	DT	0	-		
Date						
NK1.33.8 -	8	DT	0	=		
Expiration Date						
NK1.33.9 - Assigning	705	CWE	0	-		
Jurisdiction						
NK1.33.10 -	705	CWE	0	-		
Assigning Agency						
or Department						

NK1.34 - Job Status

This field identifies the next of kin/associated party's job status. Refer to User-defined Table 0311 - Job Status for suggested values.

NK1.35 - Race

This field identifies the race of the next of kin/associated party. Refer to User-defined Table 0005 - Race for suggested values. The second triplet of the CE data type for race (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
NK1.35.1 - Identifier	20	ST	0	-		
NK1.35.2 - Text	199	ST	0	-		
NK1.35.3 - Name of Coding System	20	ID	0	-	0396	HL7
NK1.35.4 - Alternate Identifier	20	ST	0	-		
NK1.35.5 - Alternate Text	199	ST	0	-		
NK1.35.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

NK1.36 – Handicap

This field contains the code that describes an associated party's disability. Refer to User-defined Table 0295 - Handicap for suggested values.

NK1.37 - Contact Person Social Security Number

In the US, this field contains the contact person's social security number. This number may also be a RR retirement number. For the Social Security number of the associated party, see NK1-33 - Next of Kin/Associated Party's identifiers.

NK1.38 - Next of Kin Birth Place

This field indicates the location of the next-of-kins birth, for example St. Francis Community Hospital of Lower South Side. The actual address is reported in NK1-4 - Address with an identifier of N.

NK1.39 - VIP Indicator

This field identifies the type of VIP for the next-of-kin. Refer to User-defined Table 0099 - VIP Indicator.

PV1 (Patient Visit) Fields

The PVI segment is used by Registration/Patient Administration applications to communicate information on an account or visit-specific basis. The default is to send account level data. To use this segment for visit level data PVI-51 - Visit Indicator must be valued to V. The value of PV-51 affects the level of data being sent on the PVI, PV2, and any other segments that are part of the associated PVI hierarchy (e.g., ROL, DGI, or OBX).

PV1.1 - Set ID - PV1

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

PV1.2 - Patient Class

This field is used by systems to categorize patients by site. It does not have a consistent industry-wide definition. It is subject to site-specific variations. Refer to User-defined Table 0004 - Patient Class for suggested values.

PV1.3 - Assigned Patient Location

This field contains the patient's initial assigned location or the location to which the patient is being moved. The first component may be the nursing station for inpatient locations, or clinic or department, for locations other than inpatient. For canceling a transaction or discharging a patient, the current location (after the cancellation event or before the discharge event) should be in this field. If a value exists in the fifth component (location status), it supersedes the value in PVI-40 - Bed Status.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.3.1 - Point of Care	20	IS	0	-	0302	User
PV1.3.2 - Room	20	IS	0	-	0303	User
PV1.3.3 - Bed	20	IS	0	-	0304	User
PV1.3.4 - Facility	227	HD	0	-		
PV1.3.5 - Location Status	20	IS	0	-	0306	User
PV1.3.6 - Person Location Type	20	IS	С	-	0305	User
PV1.3.7 - Building	20	IS	0	-	0307	User
PV1.3.8 - Floor	20	IS	0	-	0308	User
PV1.3.9 - Location Description	199	ST	0	-		

PV1.3.10 -	427	EI	0	-	
Comprehensive					
Location Identifier					
PV1.3.11 - Assigning	227	HD	0	-	
Authority for					
Location					

PV1.4 - Admission Type

This field indicates the circumstances under which the patient was or will be admitted. Refer to User-defined Table 0007 - Admission Type for suggested values. In the US, it is recommended to report the UB92 FL 19 Type of Admission in this field.

PV1.5 - Preadmit Number

This field uniquely identifies the patient's pre-admit account. Some systems will continue to use the pre-admit number as the billing number after the patient has been admitted. For backward compatibility, a ST data type can be sent; however, HL7 recommends use of the CX data type, like the account number, for new implementations. The assigning authority and identifier type codes are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.5.1 - Id Number	15	ST	R	-		
PV1.5.2 - Check Digit	1	ST	0	-		
PV1.5.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
PV1.5.4 - Assigning Authority	227	HD	0	-	0363	HL7
PV1.5.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PV1.5.6 - Assigning Facility	227	HD	0	-		
PV1.5.7 - Effective Date	8	DT	0	-		
PV1.5.8 - Expiration Date	8	DT	0	-		
PV1.5.9 - Assigning Jurisdiction	705	CWE	0	-		
PV1.5.10 - Assigning Agency or Department	705	CWE	0	-		

PV1.6 - Prior Patient Location

This field contains the prior patient location if the patient is being transferred. The old location is null if the patient is new. If a value exists in the fifth component (location status), it supersedes the value in PVI-40 - Bed Status.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				By

PV1.6.1 - Point of Care	20	IS	0	-	0302	User
PV1.6.2 - Room	20	IS	0	-	0303	User
PV1.6.3 - Bed	20	IS	0	-	0304	User
PV1.6.4 - Facility	227	HD	0	-		
PV1.6.5 - Location Status	20	IS	0	-	0306	User
PV1.6.6 - Person Location Type	20	IS	С	-	0305	User
PV1.6.7 - Building	20	IS	0	-	0307	User
PV1.6.8 - Floor	20	IS	0	-	0308	User
PV1.6.9 - Location Description	199	ST	0	-		
PV1.6.10 - Comprehensive Location Identifier	427	EI	0	-		
PV1.6.11 - Assigning Authority for Location	227	HD	0	-		

PV1.7 - Attending Doctor

This field contains the attending physician information. Multiple names and identifiers for the same physician may be sent. The field sequences are not used to indicate multiple attending doctors. The legal name must be sent in the first sequence. If the legal name is not sent, then a repeat delimiter must be sent in the first sequence. Depending on local agreements, either ID or the name may be absent in this field. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.7.1 - Id Number	15	ST	0	-		
PV1.7.2 - Family Name	194	FN	0	-		
PV1.7.3 - Given Name	30	ST	0	-	FirstName	
PV1.7.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
PV1.7.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
PV1.7.6 - Prefix (e.g., Dr)	20	ST	0	-		
PV1.7.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
PV1.7.8 - Source Table	4	IS	С	-	0297	User
PV1.7.9 - Assigning Authority	227	HD	0	-	0363	User

PV1.7.10 - Name	1	ID	0	-	0200	HL7
Type Code	1	CT	0			
PV1.7.11 - Identifier Check Digit	I	ST	0	-		
PV1.7.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
PV1.7.13 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PV1.7.14 - Assigning	227	HD	0	-		
Facility						
PV1.7.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
PV1.7.16 - Name	483	CE	0	-	0448	User
Context						
PV1.7.17 - Name	53	DR	В	-		
Validity Range						
PV1.7.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PV1.7.19 - Effective	26	TS	0	-		
Date						
PV1.7.20 - Expiration	26	TS	0	-		
Date						
PV1.7.21 -	199	ST	0	-		
Professional Suffix						
PV1.7.22 - Assigning	705	CWE	0	-		
Jurisdiction						
PV1.7.23 - Assigning	705	CWE	0	-		
Agency or						
Department						

PV1.8 - Referring Doctor

This field contains the referring physician information. Multiple names and identifiers for the same physician may be sent. The field sequences are not used to indicate multiple referring doctors. The legal name must be sent in the first sequence. If the legal name is not sent, then a repeat delimiter must be sent in the first sequence. Depending on local agreements, either the ID or the name may be absent from this field. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.8.1 - Id Number	15	ST	0	-		
PV1.8.2 - Family Name	194	FN	0	-		
PV1.8.3 - Given Name	30	ST	0	-	FirstName	
PV1.8.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		

PV1.8.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
PV1.8.6 - Prefix (e.g., Dr)	20	ST	0	-		
PV1.8.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
PV1.8.8 - Source Table	4	IS	С	-	0297	User
PV1.8.9 - Assigning Authority	227	HD	0	-	0363	User
PV1.8.10 - Name Type Code	1	ID	0	-	0200	HL7
PV1.8.11 - Identifier Check Digit	1	ST	0	-		
PV1.8.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
PV1.8.13 - Identifier Type Code	5	ID	0	-	0203	HL7
PV1.8.14 - Assigning Facility	227	HD	0	-		
PV1.8.15 - Name Representation Code	1	ID	0	-	0465	HL7
PV1.8.16 - Name Context	483	CE	0	-	0448	User
PV1.8.17 - Name Validity Range	53	DR	В	-		
PV1.8.18 - Name Assembly Order	1	ID	0	-	0444	HL7
PV1.8.19 - Effective Date	26	TS	0	-		
PV1.8.20 - Expiration Date	26	TS	0	-		
PV1.8.21 - Professional Suffix	199	ST	0	-		
PV1.8.22 - Assigning Jurisdiction	705	CWE	0	-		
PV1.8.23 - Assigning Agency or Department	705	CWE	0	-		

PV1.9 - Consulting Doctor

From V2.4 onward, this field has been retained for backward compatibility only. It is recommended to use the ROL - Role segment for consulting physicians instead. This field contains the consulting physician information. The field sequences are used to indicate multiple consulting doctors. Depending on local agreements, either the ID or the name may be absent from this field. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

PV1.9.1 - Id Number	15	ST	0	-		
PV1.9.2 - Family	194	FN	0	-		
Name						
PV1.9.3 - Given	30	ST	0	-	FirstName	
Name						
PV1.9.4 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
PV1.9.5 - Suffix (e.g.,	20	ST	0	-		
Jr or III)						
PV1.9.6 - Prefix (e.g.,	20	ST	0	-		
Dr)						
PV1.9.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)						
PV1.9.8 - Source	4	IS	С	-	0297	User
Table						
PV1.9.9 - Assigning	227	HD	0	-	0363	User
Authority						
PV1.9.10 - Name	1	ID	0	-	0200	HL7
Type Code						
PV1.9.11 - Identifier	1	ST	0	-		
Check Digit						
PV1.9.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
PV1.9.13 - Identifier	5	ID	0	-	0203	HL7
Type Code			_			
PV1.9.14 - Assigning	227	HD	0	-		
Facility			_			
PV1.9.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code	/ 07	65			0//0	11
PV1.9.16 - Name	483	CE	0	-	0448	User
Context			-			
PV1.9.17 - Name	53	DR	В	-		
Validity Range	1	ID	0		0///	1117
PV1.9.18 - Name	1	ID	0	-	0444	HL7
Assembly Order	20	TC	0			
PV1.9.19 - Effective	26	TS	0	-		
Date PV1.9.20 - Expiration	26	TS	0			
Date	20	15		-		
PV1.9.21 -	199	ST	0			
Professional Suffix	פפו	١٦		_		
PV1.9.22 - Assigning	705	CWE	0			
Jurisdiction	703	CVVE		_		
PV1.9.23 - Assigning	705	CWE	0	_		
Agency or	,05	CVVL		_		
Department						
Department		<u> </u>		L		

PV1.10 - Hospital Service

This field contains the treatment or type of surgery that the patient is scheduled to receive. It is a required field with trigger events A01 (admit/visit notification), A02 (transfer a patient), A14 (pending admit), A15 (pending transfer). Refer to User-defined Table 0069 - Hospital Service for suggested values.

PV1.11 - Temporary Location

This field contains a location other than the assigned location required for a temporary period of time (e.g., OR, operating theatre, etc.). If a value exists in the fifth component (location status), it supersedes the value in PVI-40 - Bed Status.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.11.1 - Point of Care	20	IS	0	-	0302	User
PV1.11.2 - Room	20	IS	0	-	0303	User
PV1.11.3 - Bed	20	IS	0	-	0304	User
PV1.11.4 - Facility	227	HD	0	-		
PV1.11.5 - Location Status	20	IS	0	-	0306	User
PV1.11.6 - Person Location Type	20	IS	С	-	0305	User
PV1.11.7 - Building	20	IS	0	-	0307	User
PV1.11.8 - Floor	20	IS	0	-	0308	User
PV1.11.9 - Location Description	199	ST	0	-		
PV1.11.10 - Comprehensive Location Identifier	427	EI	0	-		
PV1.11.11 - Assigning Authority for Location	227	HD	0	-		

PV1.12 - Preadmit Test Indicator

This field indicates whether the patient must have pre-admission testing done in order to be admitted. Refer to User-defined Table 0087 - Pre-Admit Test Indicator for suggested values.

PV1.13 - Re-admission Indicator

This field indicates that a patient is being re-admitted to the healthcare facility and gives the circumstances. We suggest using R for readmission or else null. Refer to User-defined Table 0092 - Re-Admission Indicator for suggested values.

PV1.14 - Admit Source

This field indicates where the patient was admitted. Refer to User-defined Table 0023 - Admit Source for suggested values. In the US, this field is used on UB92 FL20 Source of Admission. The UB codes listed as examples are not an exhaustive or current list; refer to a UB specification for additional information.

PV1.15 - Ambulatory Status

This field indicates any permanent or transient handicapped conditions. Refer to User-defined Table 0009 - Ambulatory Status for suggested entries.

PV1.16 - VIP Indicator

This field identifies the type of VIP. Refer to User-defined Table 0099 - VIP Indicator for suggested values.

PV1.17 - Admitting Doctor

This field contains the admitting physician information. Multiple names and identifiers for the same physician may be sent. The field sequences are not used to indicate multiple admitting doctors. The legal name must be sent in the first sequence. If the legal name is not sent, then a repeat delimiter must be sent in the first sequence. By local agreement, the name or ID may be absent in this field. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.17.1 - Id Number	15	ST	0	-		Бу
PV1.17.2 - Family Name	194	FN	0	-		
PV1.17.3 - Given Name	30	ST	0	-	FirstName	
PV1.17.4 - Second and Further Given Names or Initials Thereof	30	ST	O	-		
PV1.17.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
PV1.17.6 - Prefix (e.g., Dr)	20	ST	0	-		
PV1.17.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
PV1.17.8 - Source Table	4	IS	С	-	0297	User
PV1.17.9 - Assigning Authority	227	HD	0	-	0363	User
PV1.17.10 - Name Type Code	1	ID	0	-	0200	HL7
PV1.17.11 - Identifier Check Digit	1	ST	0	-		
PV1.17.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
PV1.17.13 - Identifier Type Code	5	ID	0	-	0203	HL7
PV1.17.14 - Assigning Facility	227	HD	0	-		
PV1.17.15 - Name Representation Code	1	ID	0	-	0465	HL7

PV1.17.16 - Name	483	CE	0	-	0448	User
Context						
PV1.17.17 - Name	53	DR	В	-		
Validity Range						
PV1.17.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PV1.17.19 - Effective	26	TS	0	=		
Date						
PV1.17.20 -	26	TS	0	-		
Expiration Date						
PV1.17.21 -	199	ST	0	=		
Professional Suffix						
PV1.17.22 -	705	CWE	0	=		
Assigning						
Jurisdiction						
PV1.17.23 -	705	CWE	0	-		
Assigning Agency						
or Department						

PV1.18 - Patient Type

This field contains site-specific values that identify the patient type. Refer to User-defined Table 0018 - Patient Type for suggested values.

PV1.19 - Visit Number

For backward compatibility, a NM data type may be sent, but HL7 recommends that new implementations use the CX data type. This field contains the unique number assigned to each patient visit. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.19.1 - Id Number	15	ST	R	-		
PV1.19.2 - Check Digit	1	ST	0	-		
PV1.19.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
PV1.19.4 - Assigning Authority	227	HD	0	-	0363	HL7
PV1.19.5 - Identifier Type Code	5	ID	0	-	0203	HL7
PV1.19.6 - Assigning Facility	227	HD	0	-		
PV1.19.7 - Effective Date	8	DT	0	-		
PV1.19.8 - Expiration Date	8	DT	0	-		
PV1.19.9 - Assigning Jurisdiction	705	CWE	0	-		

PV1.19.10 - Assigning	705	CWE	0	-	
Agency or					
Department					

PV1.20 - Financial Class

This field contains the financial class(es) assigned to the patient for the purpose of identifying sources of reimbursement. Refer to User-defined Table 0064 - Financial Class for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.20.1 - Financial Class Code	20	IS	R	-	0064	User
PV1.20.2 - Effective Date	26	TS	0	-		

PV1.21 - Charge Price Indicator

This field contains the code used to determine which price schedule is to be used for room and bed charges. Refer to User-defined Table 0032 - Charge/Price Indicator for suggested values.

PV1.22 - Courtesy Code

This field indicates whether the patient will be extended certain special courtesies. Refer to User-defined Table 0045 - Courtesy Code for suggested values.

PV1.23 - Credit Rating

This field contains the user-defined code to determine past credit experience. Refer to User-defined Table 0046 - Credit Rating for suggested values.

PV1.24 - Contract Code

This field identifies the type of contract entered into by the healthcare facility and the guarantor for the purpose of settling outstanding account balances. Refer to User-defined Table 0044 - Contract Code for suggested values.

PV1.25 - Contract Effective Date

This field contains the date that the contract is to start or started.

PV1.26 - Contract Amount

This field contains the amount to be paid by the guarantor each period according to the contract.

PV1.27 - Contract Period

This field specifies the duration of the contract for user-defined periods.

PV1.28 - Interest Code

This field indicates the amount of interest that will be charged the guarantor on any outstanding amounts. Refer to User-defined Table 0073 - Interest Rate Code for suggested values.

PV1.29 - Transfer to Bad Debt Code

This field indicates that the account was transferred to bad debts and gives the reason. Refer to User-defined Table 0110 - Transfer to Bad Debt Code for suggested values.

PV1.30 - Transfer to Bad Debt Date

This field contains the date that the account was transferred to a bad debt status.

PV1.31 - Bad Debt Agency Code

This field can be used as a ST type for backward compatibility. This field uniquely identifies the bad debt agency to which the account was transferred. This code is site defined. One possible implementation would be to edit against a table such as User-defined Table 0021 - Bad Debt Agency Code; however, this is not required.

PV1.32 - Bad Debt Transfer Amount

This field contains the amount that was transferred to a bad debt status.

PV1.33 - Bad Debt Recovery Amount

This field contains the amount recovered from the guarantor on the account.

PV1.34 - Delete Account Indicator

This field indicates that the account was deleted from the file and gives the reason. Refer to User-defined Table 0111 - Delete Account Code for suggested values.

PV1.35 - Delete Account Date

This field contains the date that the account was deleted from the file.

PV1.36 - Discharge Disposition

This field contains the disposition of the patient at time of discharge (i.e., discharged to home, expired, etc.). Refer to User-defined Table 0112 - Discharge Disposition for suggested values. In the US, this field is used on UB92 FL22. The UB codes listed as examples are not an exhaustive or current list; refer to a UB specification for additional information.

PV1.37 - Discharged to Location

This field indicates the healthcare facility to which the patient was discharged and the date. Refer to User-defined Table 0113 - Discharged to Location for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.37.1 - Discharge Location	20	IS	R	-	0113	User
PV1.37.2 - Effective Date	26	TS	0	-		

PV1.38 - Diet Type

This field indicates a special diet type for a patient. Refer to User-defined Table 0114 - Diet Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.38.1 - Identifier	20	ST	0	-		

PV1.38.2 - Text	199	ST	0	-		
PV1.38.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
PV1.38.4 - Alternate	20	ST	0	=		
Identifier						
PV1.38.5 - Alternate	199	ST	0	-		
Text						
PV1.38.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PV1.39 - Servicing Facility

This field is used in a multiple facility environment to indicate the healthcare facility with which this visit is associated. Refer to User-defined Table 0115 - Servicing Facility for suggested values.

PV1.40 - Bed Status

This field has been retained for backward compatibility only. The information is now held in the fifth component of the PL datatype in PV1-3. This field contains the status of the bed. Refer to User-defined Table 0116 - Bed Status for suggested values.

PV1.41 - Account Status

This field contains the account status. Refer to User-defined Table 0117 - Account Status for suggested values.

PV1.42 - Pending Location

This field indicates the Point of Care, room, bed, healthcare facility ID, and bed status to which the patient may be moved. The first component may be the nursing station for inpatient locations, or the clinic, department, or home for locations other than inpatient. If a value exists in the fifth component (location status), it supersedes the value in PV1-40 - Bed Status.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.42.1 - Point of Care	20	IS	0	-	0302	User
PV1.42.2 - Room	20	IS	0	-	0303	User
PV1.42.3 - Bed	20	IS	0	-	0304	User
PV1.42.4 - Facility	227	HD	0	-		
PV1.42.5 - Location Status	20	IS	0	-	0306	User
PV1.42.6 - Person Location Type	20	IS	С	-	0305	User
PV1.42.7 - Building	20	IS	0	-	0307	User
PV1.42.8 - Floor	20	IS	0	-	0308	User
PV1.42.9 - Location Description	199	ST	0	-		

PV1.42.10 -	427	EI	0	-	
Comprehensive					
Location Identifier					
PV1.42.11 - Assigning	227	HD	0	-	
Authority for					
Location					

PV1.43 - Prior Temporary Location

This field is used to reflect the patient's temporary location (such as the operating room/theatre or x-ray) prior to a transfer from a temporary location to an actual location, or from a temporary location to another temporary location. The first component may be the nursing station for inpatient locations, or the clinic, department, or home for locations other than inpatient.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.43.1 - Point of Care	20	IS	0	-	0302	User
PV1.43.2 - Room	20	IS	0	-	0303	User
PV1.43.3 - Bed	20	IS	0	-	0304	User
PV1.43.4 - Facility	227	HD	0	-		
PV1.43.5 - Location Status	20	IS	0	-	0306	User
PV1.43.6 - Person Location Type	20	IS	С	-	0305	User
PV1.43.7 - Building	20	IS	0	-	0307	User
PV1.43.8 - Floor	20	IS	0	-	0308	User
PV1.43.9 - Location Description	199	ST	0	-		
PV1.43.10 - Comprehensive Location Identifier	427	EI	0	-		
PV1.43.11 - Assigning Authority for Location	227	HD	0	-		

PV1.44 - Admit Date/Time

This field contains the admit date/time. It is to be used if the event date/time is different than the admit date and time, i.e., a retroactive update. This field is also used to reflect the date/time of an outpatient/emergency patient registration.

PV1.45 - Discharge Date/Time

This field contains the discharge date/time. It is to be used if the event date/time is different than the discharge date and time, that is, a retroactive update. This field is also used to reflect the date/time of an outpatient/emergency patient discharge.

PV1.46 - Current Patient Balance

This field contains the visit balance due.

PV1.47 - Total Charges

This field contains the total visit charges.

PV1.48 - Total Adjustments

This field contains the total adjustments for visit.

PV1.49 - Total Payments

This field contains the total payments for visit.

PV1.50 - Alternate Visit ID

This field contains the alternative, temporary, or pending optional visit ID number to be used if needed. Refer to HL7 Table 0061 - Check Digit Scheme for valid values. Refer to HL7 Table 0203 - Identifier Type for valid values. The assigning authority and identifier type codes are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.50.1 - Id	15	ST	R	-		
Number						
PV1.50.2 - Check	1	ST	0	-		
Digit						
PV1.50.3 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
PV1.50.4 - Assigning	227	HD	0	-	0363	HL7
Authority						
PV1.50.5 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PV1.50.6 - Assigning	227	HD	0	-		
Facility						
PV1.50.7 - Effective	8	DT	0	-		
Date						
PV1.50.8 - Expiration	8	DT	0	-		
Date						
PV1.50.9 - Assigning	705	CWE	0	-		
Jurisdiction						
PV1.50.10 -	705	CWE	0	-		
Assigning Agency						
or Department						

PV1.51 - Visit Indicator

This field specifies the level on which data are being sent. It is the indicator used to send data at two levels, visit and account. HL7 recommends sending an A or no value when the data in the message are at the account level, or V to indicate that the data sent in the message are at the visit level. Refer to User-defined Table 0326 - Visit Indicator for suggested values.

PV1.52 - Other Healthcare Provider

From V2.4 onward, this field has been retained for backward compatibility only. Use the ROL-Role Segment to communicate providers not specified elsewhere. This field contains the other healthcare providers (e.g., nurse care practitioner, midwife, physician assistant). Multiple healthcare providers can be sent. Depending on local agreements, either the ID or the name

may be absent from this field. Use values in User-defined Table 0010 - Physician ID for first component.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV1.52.1 - Id Number	15	ST	0	-		
PV1.52.2 - Family	194	FN	0	-		
Name	,					
PV1.52.3 - Given	30	ST	0	-	FirstName	
Name						
PV1.52.4 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
PV1.52.5 - Suffix	20	ST	0	-		
(e.g., Jr or III)						
PV1.52.6 - Prefix	20	ST	0	-		
(e.g., Dr)						
PV1.52.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)						
PV1.52.8 - Source	4	IS	С	-	0297	User
Table			_			
PV1.52.9 - Assigning	227	HD	0	-	0363	User
Authority	-				0000	
PV1.52.10 - Name	1	ID	0	-	0200	HL7
Type Code	7	CT.				
PV1.52.11 - Identifier	1	ST	0	-		
Check Digit PV1.52.12 - Check	3	ID	С		0061	HL7
Digit Scheme	3	טו	C	-	0061	ΠL/
PV1.52.13 - Identifier	5	ID	0	_	0203	HL7
Type Code	5	ID		_	0203	1167
PV1.52.14 -	227	HD	0	-		
Assigning Facility	227	110				
PV1.52.15 - Name	1	ID	0	-	0465	HL7
Representation					0.100	1127
Code						
PV1.52.16 - Name	483	CE	0	-	0448	User
Context						
PV1.52.17 - Name	53	DR	В	-		
Validity Range						
PV1.52.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PV1.52.19 - Effective	26	TS	0	-		
Date						
PV1.52.20 -	26	TS	0	-		
Expiration Date						
PV1.52.21 -	199	ST	0	-		
Professional Suffix						
PV1.52.22 -	705	CWE	0	-		
Assigning						
Jurisdiction						

PV1.52.23 -	705	CWE	0	-	
Assigning Agency					
or Department					

PV2 (Patient Visit - Additional Information) Fields

The PV2 segment is a continuation of information contained on the PV1 segment.

PV2.1 - Prior Pending Location

This field is required for cancel pending transfer (A26) messages. In all other events it is optional.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.1.1 - Point of Care	20	IS	0	-	0302	User
PV2.1.2 - Room	20	IS	0	-	0303	User
PV2.1.3 - Bed	20	IS	0	-	0304	User
PV2.1.4 - Facility	227	HD	0	-		
PV2.1.5 - Location Status	20	IS	0	-	0306	User
PV2.1.6 - Person Location Type	20	IS	С	-	0305	User
PV2.1.7 - Building	20	IS	0	-	0307	User
PV2.1.8 - Floor	20	IS	0	-	0308	User
PV2.1.9 - Location Description	199	ST	0	-		
PV2.1.10 - Comprehensive Location Identifier	427	EI	0	-		
PV2.1.11 - Assigning Authority for Location	227	HD	0	-		

PV2.2 - Accommodation Code

This field indicates the specific patient accommodations for this visit. Refer to User-defined Table 0129 - Accommodation Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.2.1 - Identifier	20	ST	0	-		
PV2.2.2 - Text	199	ST	0	-		
PV2.2.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.2.4 - Alternate Identifier	20	ST	0	-		
PV2.2.5 - Alternate Text	199	ST	0	-		

PV2.2.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PV2.3 - Admit Reason

This field contains the short description of the reason for patient admission.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.3.1 - Identifier	20	ST	0	-		
PV2.3.2 - Text	199	ST	0	-		
PV2.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.3.4 - Alternate Identifier	20	ST	0	-		
PV2.3.5 - Alternate Text	199	ST	0	-		
PV2.3.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

PV2.4 - Transfer Reason

This field contains the short description of the reason for a patient location change.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.4.1 - Identifier	20	ST	0	-		
PV2.4.2 - Text	199	ST	0	-		
PV2.4.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.4.4 - Alternate Identifier	20	ST	0	-		
PV2.4.5 - Alternate Text	199	ST	0	-		
PV2.4.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.5 - Patient Valuables

This field contains the short description of patient valuables checked in during admission.

PV2.6 - Patient Valuables Location

This field indicates the location of the patient's valuables.

PV2.7 - Visit User Code

This field further categorizes a patient's visit with respect to an individual institution's needs and is expected to be site-specific. Refer to User-defined Table 0130 - Visit User Code for suggested values.

PV2.8 - Expected Admit Date/Time

This field contains the date and time that the patient is expected to be admitted. This field is also used to reflect the date/time of an outpatient/emergency patient registration.

PV2.9 - Expected Discharge Date/Time

This field contains the date and time that the patient is expected to be discharged. This is a non-event related date used by ancillaries to determine more accurately the projected workloads. This field is also used to reflect the anticipated discharge date/time of an outpatient/emergency patient, or an inpatient.

PV2.10 - Estimated Length of Inpatient Stay

This field specifies the estimated days of inpatient stays.

PV2.11 - Actual Length of Inpatient Stay

This field contains the actual days of inpatient stays. The actual length of the inpatient stay may not be calculated from the admission and discharge dates because of possible leaves of absence.

PV2.12 - Visit Description

This field contains a brief user-defined description of the visit.

PV2.13 - Referral Source Code

This field contains the name and the identification numbers of the person or organization that made the referral. This person/organization is not the same as the referring doctor. For example, Joe Smith referred me to the Clinic (or to Dr. Jones at the Clinic).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.13.1 - Id Number	15	ST	0	-		
PV2.13.2 - Family Name	194	FN	0	-		
PV2.13.3 - Given Name	30	ST	0	-	FirstName	
PV2.13.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
PV2.13.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
PV2.13.6 - Prefix (e.g., Dr)	20	ST	0	-		
PV2.13.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
PV2.13.8 - Source Table	4	IS	С	-	0297	User

PV2.13.9 - Assigning Authority	227	HD	0	-	0363	User
PV2.13.10 - Name Type Code	1	ID	0	-	0200	HL7
PV2.13.11 - Identifier Check Digit	1	ST	0	-		
PV2.13.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
PV2.13.13 - Identifier Type Code	5	ID	0	-	0203	HL7
PV2.13.14 - Assigning Facility	227	HD	0	-		
PV2.13.15 - Name Representation Code	1	ID	0	-	0465	HL7
PV2.13.16 - Name Context	483	CE	0	-	0448	User
PV2.13.17 - Name Validity Range	53	DR	В	-		
PV2.13.18 - Name Assembly Order	1	ID	0	-	0444	HL7
PV2.13.19 - Effective Date	26	TS	0	-		
PV2.13.20 - Expiration Date	26	TS	0	-		
PV2.13.21 - Professional Suffix	199	ST	0	-		
PV2.13.22 - Assigning Jurisdiction	705	CWE	0	-		
PV2.13.23 - Assigning Agency or Department	705	CWE	0	-		

PV2.14 - Previous Service Date

This field contains the date of previous service for the same recurring condition. This may be a required field for billing certain illnesses (e.g., accident related) to a third party.

PV2.15 - Employment Illness Related Indicator

This field specifies whether a patient's illness was job-related. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.16 - Purge Status Code

This field contains the purge status code for the account. It is used by the application program to determine purge processing. Refer to User-defined Table 0213 - Purge Status Code for suggested values.

PV2.17 - Purge Status Date

This field contains the date on which the data will be purged from the system.

PV2.18 - Special Program Code

This field designates the specific health insurance program for a visit required for healthcare reimbursement. Refer to User-defined Table 0214 - Special Program Codes for suggested values.

PV2.19 - Retention Indicator

This field allows the user to control the financial and demographic purge processes at the visit. It is used to preserve demographic and financial data on specific, high priority visits. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.20 - Expected Number of Insurance Plans

This field contains the number of insurance plans that may provide coverage for this visit.

PV2.21 - Visit Publicity Code

This field contains a user-defined code indicating what level of publicity is allowed for a specific visit. Refer to User-defined Table 0215 - Publicity Code for suggested values. Refer to PD1-11 - Publicity Code for the patient level publicity code.

PV2.22 - Visit Protection Indicator

This field identifies the person's protection that determines, in turn, whether access to information about this person should be kept from users who do not have adequate authority for a specific visit. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.23 - Clinic Organization Name

This field contains the organization name or sub-unit and identifier that is associated with the (visit) episode of care. For example, the Allergy or Oncology Clinic within the healthcare facility might be named.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
PV2.23.1 -	50	ST	0	-		
Organization Name						
PV2.23.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
PV2.23.3 - Id	4	NM	В	-		
Number						
PV2.23.4 - Check	1	NM	0	-		
Digit						
PV2.23.5 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
PV2.23.6 - Assigning	227	HD	0	-	0363	HL7
Authority						
PV2.23.7 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PV2.23.8 - Assigning	227	HD	0	-		
Facility						
PV2.23.9 - Name	1	ID	0	-	0465	HL7
Representation						
Code						

PV2.23.10 -	20	ST	0	-	
Organization					
Organization Identifier					

PV2.24 - Patient Status Code

This field indicates the status of the episode of care. Refer to User-defined Table 0216 - Patient Status for suggested values.

PV2.25 - Visit Priority Code

This field contains the priority of the visit. Refer to User-defined Table 0217 - Visit Priority Code for suggested values.

PV2.26 - Previous Treatment Date

This field contains the date that the patient last had treatment for any condition prior to this visit. In the case of a prior hospital visit, it is likely to be the previous discharge date.

PV2.27 - Expected Discharge Disposition

This field describes what the patient's disposition is expected to be at the end of the visit. Refer to User-defined Table 0112 - Discharge Disposition for suggested values.

PV2.28 - Signature on File Date

This field contains the date on which a signature was obtained for insurance billing purposes.

PV2.29 - First Similar Illness Date

This field is used to determine if the patient has a pre-existing condition.

PV2.30 - Patient Charge Adjustment Code

This field contains a user-defined code that indicates which adjustments should be made to this patient's charges. Refer to User-defined Table 0218 - Charge Adjustment for suggested values. This field is the same as GT1-26 - Guarantor Charge Adjustment Code.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.30.1 - Identifier	20	ST	0	-		
PV2.30.2 - Text	199	ST	0	-		
PV2.30.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.30.4 - Alternate Identifier	20	ST	0	-		
PV2.30.5 - Alternate Text	199	ST	0	-		
PV2.30.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.31 - Recurring Service Code

This field indicates whether the treatment is continuous. Refer to User-defined Table 0219 - Recurring Service for suggested values.

PV2.32 - Billing Media Code

This field indicates if the account is to be rejected from tape billing. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.33 - Expected Surgery Date and Time

This field contains the date and time on which the surgery is expected to occur.

PV2.34 - Military Partnership Code

This field indicates that a military healthcare facility has contracted with a non-military healthcare facility for the use of its services. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.35 - Military Non-Availability Code

This field indicates whether a patient has permission to use a non-military healthcare facility for treatment. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.36 - Newborn Baby Indicator

This field indicates whether the patient is a baby. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.37 - Baby Detained Indicator

This field indicates if the baby is detained after the mother's discharge. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PV2.38 - Mode of Arrival Code

Identifies how the patient was brought to the healthcare facility. Refer to User-defined Table 0430 - Mode of Arrival Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.38.1 - Identifier	20	ST	0	-		
PV2.38.2 - Text	199	ST	0	-		
PV2.38.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.38.4 - Alternate Identifier	20	ST	0	-		
PV2.38.5 - Alternate Text	199	ST	0	-		
PV2.38.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.39 - Recreational Drug Use Code

This field indicates what recreational drugs the patient uses. It is used for the purpose of room assignment. Refer to User-defined Table 0431 - Recreational Drug Use Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.39.1 - Identifier	20	ST	0	-		

PV2.39.2 - Text	199	ST	0	-		
PV2.39.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
PV2.39.4 - Alternate	20	ST	0	-		
Identifier						
PV2.39.5 - Alternate	199	ST	0	-		
Text						
PV2.39.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PV2.40 - Admission Level of Care Code

This field indicates the acuity level assigned to the patient at the time of admission. Refer to User-defined Table 0432 - Admission Level of Care Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.40.1 - Identifier	20	ST	0	-		
PV2.40.2 - Text	199	ST	0	-		
PV2.40.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.40.4 - Alternate Identifier	20	ST	0	-		
PV2.40.5 - Alternate Text	199	ST	0	-		
PV2.40.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.41 - Precaution Code

This field indicates non-clinical precautions that need to be taken with the patient. Refer to User-defined Table 0433 - Precaution Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.41.1 - Identifier	20	ST	0	-		
PV2.41.2 - Text	199	ST	0	-		
PV2.41.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.41.4 - Alternate Identifier	20	ST	0	-		
PV2.41.5 - Alternate Text	199	ST	0	-		
PV2.41.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.42 - Patient Condition Code

This field indicates the patient's current medical condition for the purpose of communicating to non-medical outside parties, e.g., family, employer, religious minister, media, etc. Refer to User-defined Table 0434 - Patient Condition Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.42.1 - Identifier	20	ST	0	-		
PV2.42.2 - Text	199	ST	0	-		
PV2.42.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.42.4 - Alternate Identifier	20	ST	0	-		
PV2.42.5 - Alternate Text	199	ST	0	-		
PV2.42.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PV2.43 - Living Will Code

This field indicates whether or not the patient has a living will and, if so, whether a copy of the living will be on file at the healthcare facility. If the patient does not have a living will, the value of this field indicates whether the patient was provided information on living wills. Refer to User-defined Table 0315 - Living Will Code for suggested values. See also PD1-7 - Living Will.

PV2.44 - Organ Donor Code

This field indicate whether the patient wants to donate his/her organs and whether an organ donor card or similar documentation is on file with the healthcare organization. Refer to User-defined Table 0316 - Organ Donor Code for suggested values. See also PD1-8 - Organ Donor.

PV2.45 - Advance Directive Code

This field indicates the patient's instructions to the healthcare facility. Refer to User-defined Table 0435 - Advance Directive Code for suggested values. See also PD1-15 - Advance Directive Code.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PV2.45.1 - Identifier	20	ST	0	-		
PV2.45.2 - Text	199	ST	0	-		
PV2.45.3 - Name of Coding System	20	ID	0	-	0396	HL7
PV2.45.4 - Alternate Identifier	20	ST	0	-		
PV2.45.5 - Alternate Text	199	ST	0	-		

PV2.45.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PV2.46 - Patient Status Effective Date

This field indicates the effective date for PV2-24 - Patient Status.

PV2.47 - Expected LOA Return Date/Time

This field is conditionally required for A21 - Patient goes on LOA. It may be populated in A22 - Patient returns from LOA as well as in the A53 - Cancel LOA for a patient and the A54 - Cancel patient returns from LOA triggers. This field contains the date/time that the patient is expected to return from LOA.

PV2.48 - Expected Pre-admission Testing Date/Time

This field contains the date/time that the patient is expected for pre-admission testing.

PV2.49 - Notify Clergy Code

This field allows the user to indicate whether the clergy should be notified. Refer to User-defined Table 0534 - Notify Clergy Code for suggested values.

DB1 (Disability) Fields

The disability segment contains information related to the disability of a person. This segment was created instead of adding disability attributes to each segment that contains a person (to which disability may apply). This is an optional segment that can be used to send disability information about a person already defined by the Patient Administration Chapter. The disabled person code and identifier allow for the association of the disability information to the person.

DB1.1 - Set ID - DB1

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

DB1.2 - Disabled Person Code

The value of this field indicates to which person the disability information relates in the message. For example, if the value is PT, the disability information relates to the patient. Refer to User-defined Table 0334 - Disabled Person Code for suggested values.

DB1.3 - Disabled Person Identifier

This is the identifier (or identifiers) for the person whose disability information is sent on the segment. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DB1.3.1 - Id Number	15	ST	R	-		
DB1.3.2 - Check Digit	1	ST	0	-		
DB1.3.3 - Check Digit Scheme	3	ID	0	-	0061	HL7

DB1.3.4 - Assigning Authority	227	HD	0	-	0363	HL7
DB1.3.5 - Identifier Type Code	5	ID	0	-	0203	HL7
DB1.3.6 - Assigning Facility	227	HD	0	-		
DB1.3.7 - Effective Date	8	DT	0	-		
DB1.3.8 - Expiration Date	8	DT	0	-		
DB1.3.9 - Assigning Jurisdiction	705	CWE	0	-		
DB1.3.10 - Assigning Agency or Department	705	CWE	0	-		

DB1.4 - Disabled Indicator

This field indicates if the person's visit is a disability visit. Refer to HL7 Table 0136 - Yes/No Indicator for valid values.

DB1.5 - Disability Start Date

This field specifies the date the person became disabled.

DB1.6 - Disability End Date

This field specifies the ending date of the person's disability.

DB1.7 - Disability Return to Work Date

This field indicates the authorized date on which the patient can return to work for a specified disability case.

DB1.8 - Disability Unable to Work Date

This field specifies the first date in the date span that the patient is unable to work due to disability.

OBX (Observation/Result) Fields

The OBX segment is used to transmit a single observation or observation fragment. It represents the smallest indivisible unit of a report. The OBX segment can also contain encapsulated data, e.g., a CDA document or a DICOM image.

Its principal mission is to carry information about observations in report messages. But the OBX can also be part of an observation order. In this case, the OBX carries clinical information needed by the filler to interpret the observation the filler makes.

OBX.1 - Set ID - OBX

This field contains the sequence number. For compatibility with ASTM.

OBX.2 - Value Type

This field contains the format of the observation value in OBX. It must be valued if OBX-11-Observ result status is not valued with an X. If the value is CE, then the result must be a coded

entry. When the value type is TX or FT then the results are bulk text. The valid values for the value type of an observation are listed in HL7 Table 0125 - Value Type.

OBX.3 - Observation Identifier

This field contains a unique identifier for the observation. The format is that of the Coded Element (CE). Example: 8625-6^P-R interval^LN.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.3.1 - Identifier	20	ST	0	-		
OBX.3.2 - Text	199	ST	0	-		
OBX.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
OBX.3.4 - Alternate Identifier	20	ST	0	-		
OBX.3.5 - Alternate Text	199	ST	0	-		
OBX.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

OBX.4 - Observation Sub-ID

This field is used to distinguish between multiple OBX segments with the same observation ID organized under one OBR. For example, a chest X-ray report might include three separate diagnostic impressions. The standard requires three OBX segments, one for each impression. By putting a 1 in the Sub-ID of the first of these OBX segments, 2 in the second, and 3 in the third, we can uniquely identify each OBX segment for editing or replacement.

OBX.5 - Observation Value

This field contains the value observed by the observation producer. OBX-2-value type contains the data type for this field according to which observation value is formatted. It is not a required field because some systems will report only the normalcy/abnormalcy (OBX-8), especially in product experience reporting. The length of the observation field is variable, depending upon OBX-3-value type. This field may repeat for multipart, single answer results with appropriate data types, e.g., CE, TX, and FT data types.

OBX.6 – Units

When an observation's value is measured on a continuous scale, one must report the measurement units within the units field of the OBX segment. Since HL7 Version 2.2 of the specification, all fields that contain units are of data type CE. The default coding system for the units codes consists of the ISO abbreviation for a single case unit (ISO 2955-83) plus extensions that do not collide with ISO abbreviations. We designate this coding system as ISO+ (see Figure 7-9). Both the ISO unit's abbreviations and the extensions are defined in Section 7.4.2.6.2, "ISO and ANSI customary units abbreviations." The ISO+ abbreviations are the codes for the default coding system. Consequently, when ISO+ units are being used, only ISO+ abbreviations need be sent, and the contents of the units field will be backward compatible to HL7 Version 2.1.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

OBX.6.1 - Identifier	20	ST	0	-		
OBX.6.2 - Text	199	ST	0	-		
OBX.6.3 - Name of Coding System	20	ID	0	-	0396	HL7
OBX.6.4 - Alternate Identifier	20	ST	0	-		
OBX.6.5 - Alternate Text	199	ST	0	-		
OBX.6.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

OBX.7 - References Range

When the observation quantifies the amount of a toxic substance, then the upper limit of the range identifies the toxic limit. If the observation quantifies a drug, the lower limits identify the lower therapeutic bounds and the upper limits represent the upper therapeutic bounds above which toxic side effects are common.

OBX.8 - Abnormal Flags

This field contains a table lookup indicating the normalcy status of the result. We strongly recommend sending this value when applicable. (See ASTM 1238 - review for more details). Refer to User-defined Table 0078 - Abnormal flags for valid entries.

OBX.9 – Probability

This field contains the probability of a result being true for results with categorical values. It mainly applies to discrete coded results. It is a decimal number represented as an ASCII string that must be between 0 and 1, inclusive.

OBX.10 - Nature of Abnormal Test

This field contains the nature of the abnormal test. Refer to HL7 Table 0080 - Nature of abnormal testing for valid values. As many of the codes as apply may be included, separated by repeat delimiters. For example, normal values based on age, sex, and race would be codes as A~S~R.

OBX.11 - Observation Result Status

This field contains the observation result status. Refer to HL7 table 0085 - Observation result status codes interpretation for valid values. This field reflects the current completion status of the results for one Observation Identifier.

OBX.12 - Effective Date of Reference Range

This field contains the date (and, optionally, the time) on which the values in OBX-7-reference range went into effect.

OBX.13 - User Defined Access Checks

This field permits the producer to record results-dependent codes for classifying the observation at the receiving system. This field should be needed only rarely, because most classifications are fixed attributes of the observation ID and can be defined in the associated observation master file.

OBX.14 - Date/Time of the Observation

This field is required in two circumstances. The first is when the observations reported beneath one report header (OBR) have different dates/times. This could occur in the case of queries, timed test sequences, or clearance studies where one measurement within a battery may have a different time than another measurement.

OBX 15 - Producer's ID

This field contains a unique identifier of the responsible producing service. It should be reported explicitly when the test results are produced at outside laboratories, for example. When this field is null, the receiving system assumes that the observations were produced by the sending organization. This information supports CLIA regulations in the US. The code for producer ID is recorded as a CE data type. In the US, the Medicare number of the producing service is suggested as the identifier.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.15.1 - Identifier	20	ST	0	-		
OBX.15.2 - Text	199	ST	0	-		
OBX.15.3 - Name of Coding System	20	ID	0	-	0396	HL7
OBX.15.4 - Alternate Identifier	20	ST	0	-		
OBX.15.5 - Alternate Text	199	ST	0	-		
OBX.15.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

OBX.16 - Responsible Observer

When required, this field contains the identifier of the individual directly responsible for the observation (i.e., the person who either performed or verified it). In a nursing service, the observer is usually the professional who performed the observation (e.g., took the blood pressure). In a laboratory, the observer is the technician who performed or verified the analysis. The code for the observer is recorded as a CE data type. If the code is sent as a local code, it should be unique and unambiguous when combined with OBX-15-producer ID.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.16.1 - Id Number	15	ST	0	-		
OBX.16.2 - Family Name	194	FN	0	-		
OBX.16.3 - Given Name	30	ST	0	-	FirstName	
OBX.16.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
OBX.16.5 - Suffix (e.g., Jr or III)	20	ST	0	-		

OBX.16.6 - Prefix	20	ST	0	-		
(e.g., Dr)	5	IS	В		0360	Lloor
OBX.16.7 - Degree	5	15	В	-	0360	User
(e.g., Md)	,	10			0000	
OBX.16.8 - Source	4	IS	С	-	0297	User
Table			_			
OBX.16.9 -	227	HD	0	-	0363	User
Assigning Authority						
OBX.16.10 - Name	1	ID	0	-	0200	HL7
Type Code						
OBX.16.11 - Identifier	1	ST	0	-		
Check Digit						
OBX.16.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
OBX.16.13 - Identifier	5	ID	0	-	0203	HL7
Type Code						
OBX.16.14 -	227	HD	0	-		
Assigning Facility						
OBX.16.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
OBX.16.16 - Name	483	CE	0	_	0448	User
Context						
OBX.16.17 - Name	53	DR	В	_		
Validity Range	33					
OBX.16.18 - Name	1	ID	0	_	0444	HL7
Assembly Order		10			0111	1127
OBX.16.19 - Effective	26	TS	0	_		
Date	20	15		_		
OBX.16.20 -	26	TS	0	-		
Expiration Date	20	13		_		
OBX.16.21 -	199	ST	0			
Professional Suffix	ככו	31		_		
OBX.16.22 -	705	CWE	0			
	/05	CVVE		-		
Assigning						
Jurisdiction	705	CVA/E				
OBX.16.23 -	705	CWE	0	-		
Assigning Agency						
or Department						

OBX.17 - Observation Method

This optional field can be used to transmit the method or procedure by which an observation was obtained when the sending system wishes to distinguish among one measurement obtained by different methods and the distinction is not implicit in the test ID. Chemistry laboratories do not usually distinguish between two different methods used to measure a given serum constituent (e.g., serum potassium) as part of the test name. See the LOINC® User's Manual for a more complete discussion of these distinctions. If an observation producing service wanted to report the method used to obtain a particular observation, and the method was NOT embedded in the test name, they can use this field.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.17.1 - Identifier	20	ST	0	-		
OBX.17.2 - Text	199	ST	0	-		
OBX.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
OBX.17.4 - Alternate Identifier	20	ST	0	-		
OBX.17.5 - Alternate Text	199	ST	0	-		
OBX.17.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

OBX.18 - Equipment Instance Identifier

This field identifies the Equipment Instance (e.g., Analyzer, Analyzer module, group of Analyzers...) responsible for the production of the observation. This is the identifier from an institution's master list of equipment, where the institution is specified by the namespace ID or if it is blank, then by the Producers ID (OBX-15). It should be possible to retrieve from this master list the equipment type, serial number, etc., however it is not planned to transfer this information with every OBX. The repeating of this field allows for the hierarchical representation of the equipment (lowest level first), e.g., module of an instrument, instrument consisting of modules, cluster of multiple instruments, etc.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.18.1 - Entity Identifier	199	ST	0	-		
OBX.18.2 - Namespace Id	20	IS	0	-	0363	HL7
OBX.18.3 - Universal Id	199	ST	С	-		
OBX.18.4 - Universal Id Type	6	ID	С	-	0301	HL7

OBX.19 - Date/Time of the Analysis

This field is used to transfer the time stamp associated with generation of the analytical result by the instrument specified in Equipment Instance Identifier (see above).

OBX.20 - Reserved for harmonization with V2.6

Reserved for harmonization with V2.6

OBX.21 - Reserved for harmonization with V2.6

Reserved for harmonization with V2.6

OBX.22 - Reserved for harmonization with V2.6

Reserved for harmonization with V2.6

OBX.23 - Performing Organization Name

This field contains the name of the organization/service responsible for performing the service. When this field is null, the receiving system assumes that the observations were produced by the sending organization. The information for performing organization is recorded as an XON data type. In the US, the Medicare number of the performing organization is suggested as the identifier (component 10).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.23.1 - Organization Name	50	ST	0	-		
OBX.23.2 - Organization Name Type Code	20	IS	0	-	0204	User
OBX.23.3 - Id Number	4	NM	В	-		
OBX.23.4 - Check Digit	1	NM	0	-		
OBX.23.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
OBX.23.6 - Assigning Authority	227	HD	0	-	0363	HL7
OBX.23.7 - Identifier Type Code	5	ID	0	-	0203	HL7
OBX.23.8 - Assigning Facility	227	HD	0	-		
OBX.23.9 - Name Representation Code	1	ID	0	-	0465	HL7
OBX.23.10 - Organization Identifier	20	ST	0	-		

OBX.24 - Performing Organization Address

This field contains the address of the organization/service responsible for performing the service.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.24.1 - Street Address	184	SAD	0	-	Street	
OBX.24.2 - Other Designation	120	ST	0	-		
OBX.24.3 - City	50	ST	0	-	City	
OBX.24.4 - State or Province	50	ST	0	-	State	
OBX.24.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
OBX.24.6 - Country	3	ID	0	-	0399	HL7

OBX.24.7 - Address Type	3	ID	0	-	0190	HL7
OBX.24.8 - Other	50	ST	0	-		
Geographic						
Designation						
OBX.24.9 -	20	IS	0	-	0289	User
County/Parish Code						
OBX.24.10 - Census	20	IS	0	-	0288	User
Tract						
OBX.24.11 - Address	1	ID	0	-	0465	HL7
Representation						
Code						
OBX.24.12 - Address	53	DR	В	-		
Validity Range						
OBX.24.13 - Effective	26	TS	0	-		
Date						
OBX.24.14 -	26	TS	0	-		
Expiration Date						

OBX.25 - Performing Organization Medical Director

This field contains the medical director of the organization/service responsible for performing the service.

For labs, this field specifies the medical director of the laboratory that produced the test result described in this OBX segment. This field is different than OBX-16 in that OBX-16 identifies the individual who performed the lab test (made the observation) whereas this field identifies the individual who is the medical director of the organization responsible for the result. It should be reported explicitly when the test results are produced at outside laboratories, for example. This information supports CLIA regulations in the US.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
OBX.25.1 - Id Number	15	ST	0	-		
OBX.25.2 - Family Name	194	FN	0	-		
OBX.25.3 - Given Name	30	ST	0	-	FirstName	
OBX.25.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
OBX.25.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
OBX.25.6 - Prefix (e.g., Dr)	20	ST	0	-		
OBX.25.7 - Degree (e.g., Md)	5	IS	В	-	0360	User

OBX.25.8 - Source Table	4	IS	С	-	0297	User
OBX.25.9 - Assigning Authority	227	HD	0	-	0363	User
OBX.25.10 - Name Type Code	1	ID	0	-	0200	HL7
OBX.25.11 - Identifier Check Digit	1	ST	0	-		
OBX.25.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
OBX.25.13 - Identifier Type Code	5	ID	0	-	0203	HL7
OBX.25.14 - Assigning Facility	227	HD	0	-		
OBX.25.15 - Name Representation Code	1	ID	0	-	0465	HL7
OBX.25.16 - Name Context	483	CE	0	-	0448	User
OBX.25.17 - Name Validity Range	53	DR	В	-		
OBX.25.18 - Name Assembly Order	1	ID	0	-	0444	HL7
OBX.25.19 - Effective Date	26	TS	0	-		
OBX.25.20 - Expiration Date	26	TS	0	-		
OBX.25.21 - Professional Suffix	199	ST	0	-		
OBX.25.22 - Assigning Jurisdiction	705	CWE	0	-		
OBX.25.23 - Assigning Agency or Department	705	CWE	0	-		

AL1 (Patient Allergy Information) Fields

The ALI segment contains patient allergy information of various types. Most of this information will be derived from user-defined tables. Each ALI segment describes a single patient allergy.

AL1.1 - Set ID - AL1

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

AL1.2 - Allergen Type Code

This field indicates a general allergy category (drug, food, pollen, etc.). Refer to User-defined Table 0127 - Allergen Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
AL1.2.1 - Identifier	20	ST	0	-		
AL1.2.2 - Text	199	ST	0	-		
AL1.2.3 - Name of Coding System	20	ID	0	-	0396	HL7
AL1.2.4 - Alternate Identifier	20	ST	0	-		
AL1.2.5 - Alternate Text	199	ST	0	-		
AL1.2.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

AL1.3 - Allergen Code/Mnemonic/Description

This field uniquely identifies a particular allergen. This element may conform to some external, standard coding system (that must be identified), or it may conform to local, largely textual, or mnemonic descriptions.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
AL1.3.1 - Identifier	20	ST	0	-		
AL1.3.2 - Text	199	ST	0	-		
AL1.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
AL1.3.4 - Alternate Identifier	20	ST	0	-		
AL1.3.5 - Alternate Text	199	ST	0	-		
AL1.3.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

AL1.4 - Allergy Severity Code

This field indicates the general severity of the allergy. Refer to User-defined Table 0128 - Allergy Severity for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
AL1.4.1 - Identifier	20	ST	0	-		
AL1.4.2 - Text	199	ST	0	-		
AL1.4.3 - Name of Coding System	20	ID	0	-	0396	HL7
AL1.4.4 - Alternate Identifier	20	ST	0	-		
AL1.4.5 - Alternate Text	199	ST	0	-		

AL1.4.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

AL1.5 - Allergy Reaction Code

This field identifies the specific allergic reaction that was documented. This element may conform to some external, standard coding system, or it may conform to a local, largely textual, or mnemonic descriptions (e.g., convulsions, sneeze, rash, etc.).

AL1.6 - Identification Date

From V2.4 onward, this field has been retained for backward compatibility only. This field contains the date that the allergy was identified.

DG1 (Diagnosis) Fields

The DG1 segment contains patient diagnosis information of various types, for example, admitting, primary, etc. The DG1 segment is used to send multiple diagnoses (for example, for medical records encoding). It is also used when the FT1-19 - Diagnosis Code - FT1 does not provide sufficient information for a billing system. This diagnosis coding should be distinguished from the clinical problem segment used by caregivers to manage the patient (see Chapter 12, Patient Care). Coding methodologies are also defined.

DG1.1 - Set ID - DG1

This field contains the number that identifies this transaction. For the first occurrence of the segment the sequence number shall be 1, for the second occurrence it shall be 2, etc.

DG1.2 - Diagnosis Coding Method

As of Version 2.3, this field has been retained for backward compatibility only. Use the components of DG1-3 - Diagnosis Code - DG1 instead of this field. When used for backward compatibility, ICD9 is the recommended coding methodology. Refer to User-defined Table 0053 - Diagnosis Coding Method for suggested values.

DG1.3 - Diagnosis Code - DG1

Use this field instead of DG1-2 - Diagnosis Coding Method and DG1-4 - Diagnosis Description, which have been retained, as of Version 2.3, for backward compatibility only. DG1-3 - Diagnosis Code - DG1contains the diagnosis code assigned to this diagnosis. Refer to User-defined Table 0051 - Diagnosis Code for suggested values. This field is a CE data type for compatibility with clinical and ancillary systems.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.3.1 - Identifier	20	ST	R	-		
DG1.3.2 - Text	199	ST	0	-		
DG1.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
DG1.3.4 - Alternate Identifier	20	ST	0	-		
DG1.3.5 - Alternate Text	199	ST	0	-		

DG1.3.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

DG1.4 - Diagnosis Description

As of Version 2.3, this field has been retained for backward compatibility only. Use the components of DG1-3 - Diagnosis Code - DG1 field instead of this field. When used for backward compatibility, DG1-4 - Diagnosis Description contains a description that best describes the diagnosis.

DG1.5 - Diagnosis Date/Time

This field contains the date/time that the diagnosis was determined.

DG1.6 - Diagnosis Type

This field contains a code that identifies the type of diagnosis being sent. Refer to User-defined Table 0052 - Diagnosis Type for suggested values. This field should no longer be used to indicate DRG because the DRG fields have moved to the new DRG segment.

DG1.7 - Major Diagnostic Category

As of Version 2.3, this field has been retained for backward compatibility only. This field should only be used in a master file transaction. Refer to User-defined Table 0118 - Major Diagnostic Category for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.7.1 - Identifier	20	ST	0	-		
DG1.7.2 - Text	199	ST	0	-		
DG1.7.3 - Name of Coding System	20	ID	0	-	0396	HL7
DG1.7.4 - Alternate Identifier	20	ST	0	-		
DG1.7.5 - Alternate Text	199	ST	0	-		
DG1.7.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

DG1.8 - Diagnostic Related Group

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. It contains the DRG for the transaction. Interim DRGs could be determined for an encounter. Refer to User-defined Table 0055 - Diagnosis Related Group for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.8.1 - Identifier	20	ST	0	-		
DG1.8.2 - Text	199	ST	0	-		
DG1.8.3 - Name of Coding System	20	ID	0	-	0396	HL7

DG1.8.4 - Alternate	20	ST	0	-		
Identifier						
DG1.8.5 - Alternate	199	ST	0	-		
Text						
DG1.8.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

DG1.9 - DRG Approval Indicator

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. This field indicates if the DRG has been approved by a reviewing entity. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

DG1.10 - DRG Grouper Review Code

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. Refer to User-defined Table 0056 - DRG Grouper Review Code for suggested values. This code indicates that the grouper results have been reviewed and approved.

DG1.11 - Outlier Type

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. When used for backward compatibility, this field contains the type of outlier (i.e., period of care beyond DRG-standard stay in facility) that has been paid. Refer to User-defined Table 0083 - Outlier Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.11.1 - Identifier	20	ST	0	-		
DG1.11.2 - Text	199	ST	0	-		
DG1.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
DG1.11.4 - Alternate Identifier	20	ST	0	-		
DG1.11.5 - Alternate Text	199	ST	0	-		
DG1.11.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

DG1.12 - Outlier Days

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. When used for backward compatibility, this field contains the Number of Days that have been approved for an outlier payment.

DG1.13 - Outlier Cost

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment. When used for backward compatibility, this field contains the amount of money that has been approved for an outlier payment.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.13.1 - Price	20	MO	R	-		
DG1.13.2 - Price Type	2	ID	0	-	0205	HL7
DG1.13.3 - From Value	16	NM	0	-		
DG1.13.4 - To Value	16	NM	0	-		
DG1.13.5 - Range Units	483	CE	0	-		
DG1.13.6 - Range Type	1	ID	0	-	0298	HL7

DG1.14 - Grouper Version and Type

As of Version 2.3, this field has been retained for backward compatibility only. This field has moved to the new DRG segment; refer to the field definition in Section 6.5.3.1. When used for backward compatibility, this field contains the grouper version and type.

DG1.15 - Diagnosis Priority

This field contains the number that identifies the significance or priority of the diagnosis code. Refer to HL7 Table 0359 - Diagnosis Priority for suggested values.

DG1.16 - Diagnosing Clinician

This field contains the individual responsible for generating the diagnosis information. Multiple names and identifiers for the same person may be sent in this field, not multiple diagnosing clinicians. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.16.1 - Id Number	15	ST	0	-		
DG1.16.2 - Family Name	194	FN	0	-		
DG1.16.3 - Given Name	30	ST	0	-	FirstName	
DG1.16.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
DG1.16.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
DG1.16.6 - Prefix (e.g., Dr)	20	ST	0	-		
DG1.16.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
DG1.16.8 - Source Table	4	IS	С	-	0297	User
DG1.16.9 - Assigning Authority	227	HD	0	-	0363	User
DG1.16.10 - Name Type Code	1	ID	0	-	0200	HL7

DG1.16.11 - Identifier Check Digit	1	ST	0	-		
DG1.16.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
DG1.16.13 - Identifier Type Code	5	ID	0	-	0203	HL7
DG1.16.14 - Assigning Facility	227	HD	0	-		
DG1.16.15 - Name Representation Code	1	ID	0	-	0465	HL7
DG1.16.16 - Name Context	483	CE	0	-	0448	User
DG1.16.17 - Name Validity Range	53	DR	В	-		
DG1.16.18 - Name Assembly Order	1	ID	0	-	0444	HL7
DG1.16.19 - Effective Date	26	TS	0	-		
DG1.16.20 - Expiration Date	26	TS	0	-		
DG1.16.21 - Professional Suffix	199	ST	0	-		
DG1.16.22 - Assigning Jurisdiction	705	CWE	0	-		
DG1.16.23 - Assigning Agency or Department	705	CWE	0	-		

DG1.17 - Diagnosis Classification

This field indicates if the patient information is for a diagnosis or a non-diagnosis code. Refer to User-defined Table 0228 - Diagnosis Classification for suggested values.

DG1.18 - Confidential Indicator

This field indicates whether the diagnosis is confidential. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

DG1.19 - Attestation Date/Time

This field contains the time stamp that indicates the date and time that the attestation was signed.

DG1.20 - Diagnosis Identifier

This field contains a value that uniquely identifies a single diagnosis for an encounter. It is unique across all segments and messages for an encounter. This field is required in all implementations employing Update Diagnosis/Procedures (P12) messages.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DG1.20.1 - Entity Identifier	199	ST	0	-		

DG1.20.2 -	20	IS	0	-	0363	HL7
Namespace Id						
DG1.20.3 - Universal	199	ST	С	-		
Id						
DG1.20.4 - Universal	6	ID	С	-	0301	HL7
ld Type						

DG1.21 - Diagnosis Action Code

This field indicates the triggering action of the diagnosis. Refer to HL7 table 0206 – Segment Action Code for valid values.

DRG (Diagnosis Related Group) Fields

The DRG segment contains diagnoses-related grouping information of various types. The DRG segment is used to send the DRG information, for example, for billing and medical records encoding.

DRG.1 - Diagnostic Related Group

This field contains the DRG for the transaction. Interim DRGs could be determined for an encounter. Refer to User-defined Table 0055 - Diagnosis Related Group for suggested values. For the Name of Coding System component, send the grouper version and type.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DRG.1.1 - Identifier	20	ST	R	-		
DRG.1.2 - Text	199	ST	0	-		
DRG.1.3 - Name of Coding System	20	ID	0	-	0396	HL7
DRG.1.4 - Alternate Identifier	20	ST	0	-		
DRG.1.5 - Alternate Text	199	ST	0	-		
DRG.1.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

DRG.2 - DRG Assigned Date/Time

This field contains the time stamp to indicate the date and time that the DRG was assigned.

DRG.3 - DRG Approval Indicator

This field indicates if the DRG has been approved by a reviewing entity. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

DRG.4 - DRG Grouper Review Code

This code indicates that the grouper results have been reviewed and approved. Refer to User-defined Table 0056 - DRG Grouper Review Code for suggested values.

DRG.5 - Outlier Type

Refers to the type of outlier (i.e., period of care beyond DRG-standard stay in facility) that has been paid. Refer to User-defined Table 0083 - Outlier Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DRG.5.1 - Identifier	20	ST	0	-		
DRG.5.2 - Text	199	ST	0	-		
DRG.5.3 - Name of Coding System	20	ID	0	-	0396	HL7
DRG.5.4 - Alternate Identifier	20	ST	0	-		
DRG.5.5 - Alternate Text	199	ST	0	-		
DRG.5.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

DRG.6 - Outlier Days

This field contains the Number of Days that have been approved as an outlier payment.

DRG.7 - Outlier Cost

This field contains the amount of money that has been approved for an outlier payment.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DRG.7.1 - Price	20	MO	R	-		
DRG.7.2 - Price Type	2	ID	0	-	0205	HL7
DRG.7.3 - From Value	16	NM	0	-		
DRG.7.4 - To Value	16	NM	0	-		
DRG.7.5 - Range Units	483	CE	0	-		
DRG.7.6 - Range Type	1	ID	0	-	0298	HL7

DRG.8 - DRG Payor

This field indicates the associated DRG Payor. Refer to User-defined Table 0229 - DRG Payor for suggested values.

DRG.9 - Outlier Reimbursement

Where applicable, the outlier reimbursement amount indicates the part of the total reimbursement designated for reimbursement of outlier conditions (day or cost).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
DRG.9.1 - Price	20	MO	R	-		
DRG.9.2 - Price Type	2	ID	0	-	0205	HL7

DRG.9.3 - From	16	NM	0	-		
Value						
DRG.9.4 - To Value	16	NM	0	-		
DRG.9.5 - Range	483	CE	0	-		
Units						
DRG.9.6 - Range	1	ID	0	-	0298	HL7
Type						

DRG.10 - Confidential Indicator

This field indicates if the DRG contains a confidential diagnosis. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

DRG.11 - DRG Transfer Type

This field indicates the type of hospital receiving a transfer patient, which affects how a facility is reimbursed under diagnosis related group (DRGs), for example, exempt or non-exempt. Refer to User-defined Table 0415 - DRG Transfer Type for suggested values.

IAM (Patient Adverse Reaction Information) Fields

The IAM segment contains person/patient adverse reaction information of various types. Most of this information will be derived from user-defined tables. Each IAM segment describes a single person/patient adverse reaction. This segment is used in lieu of the ALI - Patient Allergy Information Segment to support action code/unique identifier mode update definition of repeating segments. The ALI segment is used to support Snapshot mode update definition.

IAM.1 - Set ID - IAM

This field contains the number that identifies this transaction. For the first occurrence of the segment, the sequence number shall be one, for the second occurrence, the sequence number shall be two, etc.

IAM.2 - Allergen Type Code

This field indicates a general allergy category (drug, food, pollen, etc.). Refer to User-defined Table 0127 - Allergen Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.2.1 - Identifier	20	ST	0	-		
IAM.2.2 - Text	199	ST	0	-		
IAM.2.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.2.4 - Alternate Identifier	20	ST	0	-		
IAM.2.5 - Alternate Text	199	ST	0	-		
IAM.2.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.3 - Allergen Code/Mnemonic/Description

This field uniquely identifies a particular allergen. This element may conform to some external, standard coding system (that must be identified), or it may conform to local, largely textual, or mnemonic descriptions.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.3.1 - Identifier	20	ST	0	-		
IAM.3.2 - Text	199	ST	0	-		
IAM.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.3.4 - Alternate Identifier	20	ST	0	-		
IAM.3.5 - Alternate Text	199	ST	0	-		
IAM.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.4 - Allergy Severity Code

This field indicates the general severity of the allergy. Refer to User-defined Table 0128 - Allergy Severity Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.4.1 - Identifier	20	ST	0	-		
IAM.4.2 - Text	199	ST	0	-		
IAM.4.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.4.4 - Alternate Identifier	20	ST	0	-		
IAM.4.5 - Alternate Text	199	ST	0	-		
IAM.4.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.5 - Allergy Reaction Code

This field identifies the specific allergic reaction that was documented. This element may conform to some external, standard coding system, or it may conform to a local, largely textual, or mnemonic descriptions (e.g., convulsions, sneeze, rash, etc.).

IAM.6 - Allergy Action Code

This field contains a code defining the status of the record. It allows allergy messages to be sent to delete or update previously sent allergy messages. Refer to HL7 Table 0323 - Action Code for suggested values.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

IAM.6.1 - Identifier	20	ST	R	-		
IAM.6.2 - Text	199	ST	0	-		
IAM.6.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.6.4 - Alternate Identifier	20	ST	0	-		
IAM.6.5 - Alternate Text	199	ST	0	-		
IAM.6.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
IAM.6.7 - Coding System Version Id	10	ST	С	-		
IAM.6.8 - Alternate Coding System Version Id	10	ST	0	-		
IAM.6.9 - Original Text	199	ST	0	-		

IAM.7 - Allergy Unique Identifier

This field contains a value that uniquely identifies a single allergy for a person. It is unique across all segments and messages for a person. If a system maintains allergen codes as a unique identifier for a particular allergy, then this field should not be used.

This field is conditionally required. The surrogate field to use is IAM-3 - Allergen Code/Mnemonic/Description if that field can uniquely identify the allergy on the receiving system.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.7.1 - Entity Identifier	199	ST	0	-		
IAM.7.2 - Namespace Id	20	IS	0	-	0363	HL7
IAM.7.3 - Universal Id	199	ST	С	-		
IAM.7.4 - Universal Id Type	6	ID	С	-	0301	HL7

IAM.8 - Action Reason

This field contains the reason for the action indicated in the IAM-7 - Allergy Action Code field.

IAM.9 - Sensitivity to Causative Agent Code

This field contains the reason why the patient should not be exposed to a substance. Refer to User-defined Table 0436 - Sensitivity to Causative Agent Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.9.1 - Identifier	20	ST	0	-		

IAM.9.2 - Text	199	ST	0	-		
IAM.9.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.9.4 - Alternate Identifier	20	ST	0	-		
IAM.9.5 - Alternate Text	199	ST	0	-		
IAM.9.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.10 - Allergen Group Code/Mnemonic/Description

This field contains the code, mnemonic, or description used to uniquely identify an allergen group when both a detailed allergy (IAM-3 - Allergen Code/Mnemonic/Description) and group level (IAM-10 - Allergen Group Code/Mnemonic/Description) need to be communicated. In cases where systems want to communicate both a specific drug allergy and the group of drugs to which the specific drug belongs (i.e., Bactrim and Sulfa drugs; Ceclor and Penicillins/Cephalosporins) then the specific drug allergy is sent in IAM-3 - Allergen Code/Mnemonic/Description and the group level is sent in IAM-10 - Allergen Group Code/Mnemonic/Description. However, if only a group level is being communicated, then it can be sent in IAM-3 as the primary identifier of the allergy.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.10.1 - Identifier	20	ST	0	-		
IAM.10.2 - Text	199	ST	0	-		
IAM.10.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.10.4 - Alternate Identifier	20	ST	0	-		
IAM.10.5 - Alternate Text	199	ST	0	-		
IAM.10.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.11 - Onset Date

This field contains the actual date of the first reaction.

IAM.12 - Onset Date Text

This field contains a text description of the time period of the first reaction when an exact date is not known. (e.g., adolescence, childhood, spring 1990).

IAM.13 - Reported Date/Time

This field contains the date/time the allergy was reported to a caregiver.

IAM.14 - Reported By

This field contains the name of the person reporting the allergy to a caregiver at the time reported in IAM-14 - Reported Date/Time.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.14.1 - Family Name	194	FN	0	-		
IAM.14.2 - Given Name	30	ST	0	-	FirstName	
IAM.14.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IAM.14.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IAM.14.5 - Prefix (e.g., Dr)	20	ST	0	-		
IAM.14.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IAM.14.7 - Name Type Code	1	ID	0	-	0200	HL7
IAM.14.8 - Name Representation Code	1	ID	0	-	0465	HL7
IAM.14.9 - Name Context	483	CE	0	-	0448	User
IAM.14.10 - Name Validity Range	53	DR	В	-		
IAM.14.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IAM.14.12 - Effective Date	26	TS	0	-		
IAM.14.13 - Expiration Date	26	TS	0	-		
IAM.14.14 - Professional Suffix	199	ST	0	-		

IAM.15 - Relationship to Patient Code

This field contains the personal relationship that the person reporting the allergy has to the patient. It uses the same table as that used by NK1-3. Refer to User-defined Table 0063 - Relationship for suggested values. Examples include: brother, sister, mother, father, friend, spouse, etc.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.15.1 - Identifier	20	ST	0	-		
IAM.15.2 - Text	199	ST	0	-		
IAM.15.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.15.4 - Alternate Identifier	20	ST	0	-		
IAM.15.5 - Alternate Text	199	ST	0	-		

IAM.15.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IAM.16 - Alert Device Code

This field describes any type of allergy alert device the patient may be carrying or wearing. Refer to User-defined Table 0437 - Alert Device for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.16.1 - Identifier	20	ST	0	-		
IAM.16.2 - Text	199	ST	0	-		
IAM.16.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.16.4 - Alternate Identifier	20	ST	0	-		
IAM.16.5 - Alternate Text	199	ST	0	-		
IAM.16.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IAM.17 - Allergy Clinical Status Code

This field indicates the verification status for the allergy. Refer to User-defined Table 0438 - Allergy Clinical Status for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.17.1 - Identifier	20	ST	0	-		
IAM.17.2 - Text	199	ST	0	-		
IAM.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
IAM.17.4 - Alternate Identifier	20	ST	0	-		
IAM.17.5 - Alternate Text	199	ST	0	-		
IAM.17.6 - Name of Alternate Coding System	20	ID	Ο	-	0396	HL7

IAM.18 - Statused by Person

This field identifies the provider who assigned the clinical status to the allergy. (e.g., ...| S12345^Smith^John^J^III^DR^MD|...).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.18.1 - Id Number	15	ST	0	-		

IAM.18.2 - Family	194	FN	0	_		
Name	151	1 13				
IAM.18.3 - Given	30	ST	0	-	FirstName	
Name					THECHAINS	
IAM.18.4 - Second	30	ST	0	-		
and Further Given	30	01				
Names or Initials						
Thereof						
IAM.18.5 - Suffix	20	ST	0	-		
(e.g., Jr or III)	20					
IAM.18.6 - Prefix	20	ST	0	-		
(e.g., Dr)	20					
IAM.18.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)	G					0301
IAM.18.8 - Source	4	IS	С	-	0297	User
Table	·				0237	0301
IAM.18.9 - Assigning	227	HD	0	-	0363	User
Authority	22,	110			0303	0301
IAM.18.10 - Name	1	ID	0	-	0200	HL7
Type Code	•	10			0200	1127
IAM.18.11 - Identifier	1	ST	0	-		
Check Digit	•					
IAM.18.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme	3	10			0001	1127
IAM.18.13 - Identifier	5	ID	0	-	0203	HL7
Type Code	G				0200	1127
IAM.18.14 -	227	HD	0	-		
Assigning Facility	,					
IAM.18.15 - Name	1	ID	0	-	0465	HL7
Representation	•					1127
Code						
IAM.18.16 - Name	483	CE	0	-	0448	User
Context	100					0301
IAM.18.17 - Name	53	DR	В	-		
Validity Range						
IAM.18.18 - Name	1	ID	0	-	0444	HL7
Assembly Order	•					
IAM.18.19 - Effective	26	TS	0	-		
Date						
IAM.18.20 -	26	TS	0	-		
Expiration Date						
IAM.18.21 -	199	ST	0	-		
Professional Suffix						
IAM.18.22 -	705	CWE	0	-		
Assigning						
Jurisdiction						
IAM.18.23 -	705	CWE	0	-		
Assigning Agency						
or Department						
-			1	1		

IAM.19 - Statused by Organization

This field contains the name of the organization providing the update to the allergy (e.g., a General Hospital).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IAM.19.1 -	50	ST	0	-		j
Organization Name						
IAM.19.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
IAM.19.3 - Id	4	NM	В	-		
Number						
IAM.19.4 - Check	1	NM	0	-		
Digit						
IAM.19.5 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
IAM.19.6 - Assigning	227	HD	0	-	0363	HL7
Authority						
IAM.19.7 - Identifier	5	ID	0	-	0203	HL7
Type Code						
IAM.19.8 - Assigning	227	HD	0	-		
Facility						
IAM.19.9 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
IAM.19.10 -	20	ST	0	-		
Organization						
Identifier						

IAM.20 - Statused at Date/Time

The date and time that this allergy was last statused by the IAM-18 - Statused by Person in the IAM-19 - Statused by Organization.

PR1 (Procedures) Fields

The PRI segment contains information relative to various types of procedures that can be performed on a patient. The PRI segment can be used to send procedure information, for example: Surgical, Nuclear Medicine, X-ray with contrast, etc. The PRI segment is used to send multiple procedures, for example, for medical records encoding or for billing systems.

PR1.1 - Set ID - PR1

This field contains the number that identifies this transaction. For the first occurrence of the segment the sequence number shall be 1, for the second occurrence it shall be 2, etc.

PR1.2 - Procedure Coding Method

As of Version 2.3, this field has been retained for backward compatibility only. Use the components of PR1-3 - Procedure Code instead of this field.

PR1.3 - Procedure Code

Use this field instead of PR1-2 - Procedure Coding Method and PR1-4 - Procedure Description. Those two fields have been retained for backward compatibility only. This field contains a unique identifier assigned to the procedure. Refer to User-defined Table 0088 - Procedure Code for suggested values. This field is a CE data type for compatibility with clinical and ancillary systems.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.3.1 - Identifier	20	ST	0	-		
PR1.3.2 - Text	199	ST	0	-		
PR1.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
PR1.3.4 - Alternate Identifier	20	ST	0	-		
PR1.3.5 - Alternate Text	199	ST	0	-		
PR1.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PR1.4 - Procedure Description

As of Version 2.3, this field has been retained for backward compatibility only. Use the components of PR1-3 - Procedure Code instead of this field. The field contains a text description that describes the procedure.

PR1.5 - Procedure Date/Time

This field contains the date/time that the procedure was performed.

PR1.6 - Procedure Functional Type

This field contains the optional code that further defines the type of procedure. Refer to User-defined Table 0230 - Procedure Functional Type for suggested values.

PR1.7 - Procedure Minutes

This field indicates the length of time in whole minutes that the procedure took to complete.

PR1.8 – Anesthesiologist

HL7 has introduced the ROL segment to report a wide range of practitioner roles related to a single procedure. When using trigger events introduced in HL7 Version 2.3, it is recommended that the ROL segment be used to report all practitioner roles related to the procedure.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.8.1 - Id Number	15	ST	0	-		
PR1.8.2 - Family Name	194	FN	0	-		
PR1.8.3 - Given Name	30	ST	0	-	FirstName	

PR1.8.4 - Second and Further Given	30	ST	0	-		
Names or Initials Thereof						
PR1.8.5 - Suffix (e.g.,	20	ST	0	-		
Jr or III)						
PR1.8.6 - Prefix (e.g.,	20	ST	0	-		
Dr)						
PR1.8.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)						
PR1.8.8 - Source	4	IS	С	-	0297	User
Table						
PR1.8.9 - Assigning	227	HD	0	-	0363	User
Authority						
PR1.8.10 - Name	1	ID	0	-	0200	HL7
Type Code						
PR1.8.11 - Identifier	1	ST	0	-		
Check Digit						
PR1.8.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme			_			
PR1.8.13 - Identifier	5	ID	0	-	0203	HL7
Type Code	007	5				
PR1.8.14 - Assigning	227	HD	0	-		
Facility		ID			0.465	111.67
PR1.8.15 - Name	1	ID	0	-	0465	HL7
Representation Code						
PR1.8.16 - Name	483	CE	0		0448	User
Context	463	CE	0	-	0446	User
PR1.8.17 - Name	53	DR	В	_		
Validity Range	55	DR	Ь	_		
PR1.8.18 - Name]	ID	0	_	0444	HL7
Assembly Order	ı	10		_	0444	1167
PR1.8.19 - Effective	26	TS	0	_		
Date	20	10				
PR1.8.20 -	26	TS	0	-		
Expiration Date	_ -		_			
PR1.8.21 -	199	ST	0	-		
Professional Suffix						
PR1.8.22 - Assigning	705	CWE	0	-		
Jurisdiction						
PR1.8.23 - Assigning	705	CWE	0	-		
Agency or						
Department						

PR1.9 - Anesthesia Code

This field contains a unique identifier of the anesthesia used during the procedure. Refer to User-defined Table 0019 - Anesthesia Code for suggested values.

PR1.10 - Anesthesia Minutes

This field contains the length of time in minutes that the anesthesia was administered.

PR1.11 – Surgeon

HL7 has introduced the ROL segment to report a wide range of practitioner roles related to a single procedure. When using trigger events introduced in HL7 Version 2.3, it is recommended that the ROL segment be used to report all practitioner roles related to the procedure.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
PR1.11.1 - Id Number	15	ST	0	-		
PR1.11.2 - Family	194	FN	0	-		
Name						
PR1.11.3 - Given	30	ST	0	-	FirstName	
Name						
PR1.11.4 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
PR1.11.5 - Suffix (e.g.,	20	ST	0	=		
Jr or III)						
PR1.11.6 - Prefix (e.g.,	20	ST	0	-		
Dr)	_		_			
PR1.11.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)	,	10			0000	
PR1.11.8 - Source	4	IS	С	=	0297	User
Table	225	115			07.67	11
PR1.11.9 - Assigning	227	HD	0	-	0363	User
Authority PR1.11.10 - Name	1	ID			0200	1117
	I	ID	0	-	0200	HL7
Type Code PR1.11.11 - Identifier	1	ST	0	-		
Check Digit	ļ	31		=		
PR1.11.12 - Check	3	ID	С		0061	HL7
Digit Scheme	3	טו		-	0001	ПЦ
PR1.11.13 - Identifier	5	ID	0	_	0203	HL7
Type Code	5	10		_	0205	1167
PR1.11.14 - Assigning	227	HD	0	_		
Facility	221	110				
PR1.11.15 - Name	1	ID	0	_	0465	HL7
Representation	,	10			0.100	1127
Code						
PR1.11.16 - Name	483	CE	0	-	0448	User
Context	. 55					230.
PR1.11.17 - Name	53	DR	В	-		
Validity Range	_		_			
PR1.11.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PR1.11.19 - Effective	26	TS	0	-		
Date						
PR1.11.20 -	26	TS	0	-		
Expiration Date						

PR1.11.21 -	199	ST	0	=	
Professional Suffix					
PR1.11.22 - Assigning	705	CWE	0	-	
Jurisdiction					
PR1.11.23 - Assigning	705	CWE	0	-	
Agency or					
Department					

PR1.12 - Procedure Practitioner

HL7 has introduced the ROL segment to report a wide range of practitioner roles related to a single procedure. When using trigger events introduced in HL7 Version 2.3, it is recommended that the ROL segment be used to report all practitioner roles related to the procedure.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
PR1.12.1 - Id Number	15	ST	0	=		
PR1.12.2 - Family	194	FN	0	-		
Name						
PR1.12.3 - Given	30	ST	0	-	FirstName	
Name						
PR1.12.4 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
PR1.12.5 - Suffix (e.g.,	20	ST	0	-		
Jr or III)						
PR1.12.6 - Prefix (e.g.,	20	ST	0	-		
Dr)						
PR1.12.7 - Degree	5	IS	В	-	0360	User
(e.g., Md)						
PR1.12.8 - Source	4	IS	С	-	0297	User
Table						
PR1.12.9 - Assigning	227	HD	0	-	0363	User
Authority						
PR1.12.10 - Name	1	ID	0	-	0200	HL7
Type Code						
PR1.12.11 - Identifier	1	ST	0	-		
Check Digit						
PR1.12.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
PR1.12.13 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PR1.12.14 - Assigning	227	HD	0	-		
Facility						
PR1.12.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
PR1.12.16 - Name	483	CE	0	-	0448	User
Context						

PR1.12.17 - Name Validity Range	53	DR	В	-		
PR1.12.18 - Name Assembly Order	1	ID	0	-	0444	HL7
PR1.12.19 - Effective Date	26	TS	0	-		
PR1.12.20 - Expiration Date	26	TS	0	-		
PR1.12.21 - Professional Suffix	199	ST	0	-		
PR1.12.22 - Assigning Jurisdiction	705	CWE	0	-		
PR1.12.23 - Assigning Agency or Department	705	CWE	0	_		

PR1.13 - Consent Code

This field contains the type of consent that was obtained for permission to treat the patient. Refer to User-defined Table 0059 - Consent Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.13.1 - Identifier	20	ST	0	-		
PR1.13.2 - Text	199	ST	0	-		
PR1.13.3 - Name of Coding System	20	ID	0	-	0396	HL7
PR1.13.4 - Alternate Identifier	20	ST	0	-		
PR1.13.5 - Alternate Text	199	ST	0	-		
PR1.13.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PR1.14 - Procedure Priority

This field contains a number that identifies the significance or priority of the procedure code. Refer to HL7 Table 0418 - Procedure Priority for valid values.

PR1.15 - Associated Diagnosis Code

This field contains the diagnosis that is the primary reason this procedure was performed, e.g., in the US, Medicare wants to know for which diagnosis this procedure is submitted for inclusion on CMS 1500 form. Refer to User-defined Table 0051 - Diagnosis Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.15.1 - Identifier	20	ST	0	-		
PR1.15.2 - Text	199	ST	0	-		

PR1.15.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
PR1.15.4 - Alternate	20	ST	0	-		
Identifier						
PR1.15.5 - Alternate	199	ST	0	-		
Text						
PR1.15.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PR1.16 - Procedure Code Modifier

This field contains the procedure code modifier to the procedure code reported in field 3, when applicable. Procedure code modifiers are defined by regulatory agencies such as CMS and the AMA. Multiple modifiers may be reported. Refer to User-defined Table 0340 - Procedure Code Modifier for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.16.1 - Identifier	20	ST	0	-		
PR1.16.2 - Text	199	ST	0	-		
PR1.16.3 - Name of Coding System	20	ID	0	-	0396	HL7
PR1.16.4 - Alternate Identifier	20	ST	0	-		
PR1.16.5 - Alternate Text	199	ST	0	-		
PR1.16.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PR1.17 - Procedure DRG Type

This field indicates a procedures priority ranking relative to its DRG. Refer to User-defined Table 0416 - Procedure DRG Type for suggested values.

PR1.18 - Tissue Type Code

Code representing type of tissue removed from a patient during this procedure. Refer to User-defined Table 0417 - Tissue Type Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.18.1 - Identifier	20	ST	0	-		
PR1.18.2 - Text	199	ST	0	-		
PR1.18.3 - Name of Coding System	20	ID	0	-	0396	HL7
PR1.18.4 - Alternate Identifier	20	ST	0	-		
PR1.18.5 - Alternate Text	199	ST	0	-		

PR1.18.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

PR1.19 - Procedure Identifier

This field contains a value that uniquely identifies a single procedure for an encounter. It is unique across all segments and messages for an encounter. This field is required in all implementations employing Update Diagnosis/Procedures (P12) messages.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PR1.19.1 - Entity Identifier	199	ST	0	-		
PR1.19.2 - Namespace Id	20	IS	0	-	0363	HL7
PR1.19.3 - Universal Id	199	ST	С	-		
PR1.19.4 - Universal Id Type	6	ID	С	-	0301	HL7

PR1.20 - Procedure Action Code

This field defines the action to be taken for this procedure. Refer to HL7 Table 0206 - Segment Action Code for valid values. This field is required for the Update Diagnosis/Procedures (P12) message. In all other events it is optional.

GT1 (Guarantor) Fields

The GTI segment contains guarantor (e.g., the person or the organization with financial responsibility for payment of a patient account) data for patient and insurance billing applications.

GT1.1 - Set ID - GT1

GT1-1 - Set ID contains a number that identifies this transaction. For the first occurrence of the segment the sequence shall be 1, for the second occurrence it shall be 2, etc.

GT1.2 - Guarantor Number

This field contains the primary identifier, or other identifiers, assigned to the guarantor. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.2.1 - Id Number	15	ST	R	-		
GT1.2.2 - Check Digit	1	ST	0	-		
GT1.2.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
GT1.2.4 - Assigning Authority	227	HD	0	-	0363	HL7
GT1.2.5 - Identifier Type Code	5	ID	0	-	0203	HL7

GT1.2.6 - Assigning	227	HD	0	-	
Facility					
GT1.2.7 - Effective	8	DT	0	-	
Date					
GT1.2.8 - Expiration	8	DT	0	-	
Date					
GT1.2.9 - Assigning	705	CWE	0	-	
Jurisdiction					
GT1.2.10 - Assigning	705	CWE	0	-	
Agency or					
Department					

GT1.3 - Guarantor Name

This field contains the name of the guarantor. Multiple names for the same guarantor may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.3.1 - Family Name	194	FN	0	-		
GT1.3.2 - Given Name	30	ST	0	-	FirstName	
GT1.3.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
GT1.3.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
GT1.3.5 - Prefix (e.g., Dr)	20	ST	0	-		
GT1.3.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
GT1.3.7 - Name Type Code	1	ID	0	-	0200	HL7
GT1.3.8 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.3.9 - Name Context	483	CE	0	-	0448	User
GT1.3.10 - Name Validity Range	53	DR	В	-		
GT1.3.11 - Name Assembly Order	1	ID	0	-	0444	HL7
GT1.3.12 - Effective Date	26	TS	0	-		
GT1.3.13 - Expiration Date	26	TS	0	-		
GT1.3.14 - Professional Suffix	199	ST	0	-		

GT1.4 - Guarantor Spouse Name

This field contains the name of the guarantor's spouse. Multiple names for the same guarantor spouse may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.4.1 - Family Name	194	FN	0	-		
GT1.4.2 - Given Name	30	ST	0	-	FirstName	
GT1.4.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
GT1.4.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
GT1.4.5 - Prefix (e.g., Dr)	20	ST	0	-		
GT1.4.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
GT1.4.7 - Name Type Code	1	ID	0	-	0200	HL7
GT1.4.8 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.4.9 - Name Context	483	CE	0	-	0448	User
GT1.4.10 - Name Validity Range	53	DR	В	-		
GT1.4.11 - Name Assembly Order	1	ID	0	-	0444	HL7
GT1.4.12 - Effective Date	26	TS	0	-		
GT1.4.13 - Expiration Date	26	TS	0	-		
GT1.4.14 - Professional Suffix	199	ST	0	-		

GT1.5 - Guarantor Address

This field contains the guarantor's address. Multiple addresses for the same person may be sent in this field. The mailing address is assumed to be in the first repetition. When the mailing address is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.5.1 - Street Address	184	SAD	0	-	Street	
GT1.5.2 - Other Designation	120	ST	0	-		

GT1.5.3 - City	50	ST	0	-	City	
GT1.5.4 - State or Province	50	ST	0	-	State	
GT1.5.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
GT1.5.6 - Country	3	ID	0	-	0399	HL7
GT1.5.7 - Address Type	3	ID	0	-	0190	HL7
GT1.5.8 - Other Geographic Designation	50	ST	0	-		
GT1.5.9 - County/Parish Code	20	IS	0	-	0289	User
GT1.5.10 - Census Tract	20	IS	0	-	0288	User
GT1.5.11 - Address Representation Code	1	ID	0	-	0465	HL7
GT1.5.12 - Address Validity Range	53	DR	В	-		
GT1.5.13 - Effective Date	26	TS	0	-		
GT1.5.14 - Expiration Date	26	TS	0	-		

GT1.6 - Guarantor Phone Number - Home

This field contains the guarantor's home phone number. All personal phone numbers for the guarantor may be sent in this field. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.6.1 - Telephone Number	199	ST	В	-	PhoneNumber	
GT1.6.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
GT1.6.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
GT1.6.4 - Email Address	199	ST	0	-		
GT1.6.5 - Country Code	3	NM	0	-		
GT1.6.6 - Area/City Code	5	NM	0	-		
GT1.6.7 - Local Number	9	NM	0	-		
GT1.6.8 - Extension	5	NM	0	-		

GT1.6.9 - Any Text	199	ST	0	-	
GT1.6.10 - Extension Prefix	4	ST	0	-	
GT1.6.11 - Speed Dial Code	6	ST	0	-	
GT1.6.12 - Unformatted Telephone Number	199	ST	С	-	

GT1.7 - Guarantor Phone Number – Business

This field contains the guarantor's business phone number. All business phone numbers for the guarantor may be sent in this field. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.7.1 - Telephone Number	199	ST	В	-	PhoneNumber	
GT1.7.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
GT1.7.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
GT1.7.4 - Email Address	199	ST	0	-		
GT1.7.5 - Country Code	3	NM	0	-		
GT1.7.6 - Area/City Code	5	NM	0	-		
GT1.7.7 - Local Number	9	NM	0	-		
GT1.7.8 - Extension	5	NM	0	-		
GT1.7.9 - Any Text	199	ST	0	-		
GT1.7.10 - Extension Prefix	4	ST	0	-		
GT1.7.11 - Speed Dial Code	6	ST	0	-		
GT1.7.12 - Unformatted Telephone Number	199	ST	С	-		

GT1.8 - Guarantor Date/Time of Birth

This field contains the guarantor's date of birth.

GT1.9 - Guarantor Administrative Sex

This field contains the guarantor's gender. Refer to User-defined Table 0001 - Administrative Sex in Chapter 3 for suggested values.

GT1.10 - Guarantor Type

This field indicates the type of guarantor, e.g., individual, institution, etc. Refer to User-defined Table 0068 - Guarantor Type for suggested values.

GT1.11 - Guarantor Relationship

This field indicates the relationship of the guarantor with the patient, e.g., parent, child, etc. Refer to User-defined Table 0063 - Relationship for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.11.1 - Identifier	20	ST	0	-		
GT1.11.2 - Text	199	ST	0	-		
GT1.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.11.4 - Alternate Identifier	20	ST	0	-		
GT1.11.5 - Alternate Text	199	ST	0	-		
GT1.11.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

GT1.12 - Guarantor SSN

This field contains the guarantor's social security number.

GT1.13 - Guarantor Date - Begin

This field contains the date that the guarantor becomes responsible for the patient's account.

GT1.14 - Guarantor Date – End

This field contains the date that the guarantor stops being responsible for the patient's account.

GT1.15 - Guarantor Priority

This field is used to determine the order in which the guarantor's are responsible for the patient's account.

GT1.16 - Guarantor Employer Name

This field contains the name of the guarantor's employer if the employer is a person. When the guarantor's employer is an organization, use GT1-51 - Guarantor Employers Organization Name. Multiple names for the same person may be sent in this field, not multiple employers. The legal name must be sent first in the repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.16.1 - Family Name	194	FN	0	-		
GT1.16.2 - Given Name	30	ST	0	-	FirstName	

GT1.16.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
GT1.16.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
GT1.16.5 - Prefix (e.g., Dr)	20	ST	0	-		
GT1.16.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
GT1.16.7 - Name Type Code	1	ID	0	-	0200	HL7
GT1.16.8 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.16.9 - Name Context	483	CE	0	-	0448	User
GT1.16.10 - Name Validity Range	53	DR	В	-		
GT1.16.11 - Name Assembly Order	1	ID	0	-	0444	HL7
GT1.16.12 - Effective Date	26	TS	0	-		
GT1.16.13 - Expiration Date	26	TS	0	-		
GT1.16.14 - Professional Suffix	199	ST	0	-		

GT1.17 - Guarantor Employer Address

This field contains the guarantor's employer's address. Multiple addresses for the same employer may be sent in this field. The mailing address must be sent first in the repetition. When the mailing address is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.17.1 - Street Address	184	SAD	0	-	Street	
GT1.17.2 - Other Designation	120	ST	0	-		
GT1.17.3 - City	50	ST	0	-	City	
GT1.17.4 - State or Province	50	ST	0	-	State	
GT1.17.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
GT1.17.6 - Country	3	ID	0	-	0399	HL7
GT1.17.7 - Address Type	3	ID	0	-	0190	HL7

GT1.17.8 - Other Geographic Designation	50	ST	0	-		
GT1.17.9 - County/Parish Code	20	IS	0	-	0289	User
GT1.17.10 - Census Tract	20	IS	0	-	0288	User
GT1.17.11 - Address Representation Code	1	ID	0	-	0465	HL7
GT1.17.12 - Address Validity Range	53	DR	В	-		
GT1.17.13 - Effective Date	26	TS	0	-		
GT1.17.14 - Expiration Date	26	TS	0	-		

GT1.18 - Guarantor Employer Phone Number

This field contains the guarantor's employer's phone number. Multiple phone numbers for the same employer may be sent in this field. The primary telephone number must be sent first in the sequence. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.18.1 - Telephone Number	199	ST	В	-	PhoneNumber	
GT1.18.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
GT1.18.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
GT1.18.4 - Email Address	199	ST	0	-		
GT1.18.5 - Country Code	3	NM	0	-		
GT1.18.6 - Area/City Code	5	NM	0	-		
GT1.18.7 - Local Number	9	NM	0	-		
GT1.18.8 - Extension	5	NM	0	-		
GT1.18.9 - Any Text	199	ST	0	-		
GT1.18.10 - Extension Prefix	4	ST	0	-		
GT1.18.11 - Speed Dial Code	6	ST	0	-		
GT1.18.12 - Unformatted Telephone Number	199	ST	С	-		

GT1.19 - Guarantor Employee ID Number

This field contains the guarantor's employee number. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.19.1 - Id Number	15	ST	R	-		
GT1.19.2 - Check Digit	1	ST	0	-		
GT1.19.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
GT1.19.4 - Assigning Authority	227	HD	0	-	0363	HL7
GT1.19.5 - Identifier Type Code	5	ID	0	-	0203	HL7
GT1.19.6 - Assigning Facility	227	HD	0	-		
GT1.19.7 - Effective Date	8	DT	0	-		
GT1.19.8 - Expiration Date	8	DT	0	-		
GT1.19.9 - Assigning Jurisdiction	705	CWE	0	-		
GT1.19.10 - Assigning Agency or Department	705	CWE	0	-		

GT1.20 - Guarantor Employment Status

This field contains the code that indicates the guarantor's employment status. Refer to User-Defined Table 0066 - Employment Status for suggested values.

GT1.21 - Guarantor Organization Name

This field contains the name of the guarantor when the guarantor is an organization. Multiple names for the same guarantor may be sent in this field, not multiple guarantors. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.21.1 - Organization Name	50	ST	0	-		
GT1.21.2 - Organization Name Type Code	20	IS	0	-	0204	User
GT1.21.3 - Id Number	4	NM	В	-		
GT1.21.4 - Check Digit	1	NM	0	-		

GT1.21.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
GT1.21.6 - Assigning Authority	227	HD	0	-	0363	HL7
GT1.21.7 - Identifier Type Code	5	ID	0	-	0203	HL7
GT1.21.8 - Assigning Facility	227	HD	0	-		
GT1.21.9 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.21.10 - Organization Identifier	20	ST	0	-		

GT1.22 - Guarantor Billing Hold Flag

Refer to HL7 table 0136 - Yes/no Indicator for valid values. This field indicates whether a system should suppress printing of the guarantor's bills.

GT1.23 - Guarantor Credit Rating Code

This field contains the guarantor's credit rating. Refer to User-defined Table 0341 - Guarantor Credit Rating Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.23.1 - Identifier	20	ST	0	-		
GT1.23.2 - Text	199	ST	0	-		
GT1.23.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.23.4 - Alternate Identifier	20	ST	0	-		
GT1.23.5 - Alternate Text	199	ST	0	-		
GT1.23.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.24 - Guarantor Death Date and Time

This field is used to indicate the date and time at which the guarantor's death occurred.

GT1.25 - Guarantor Death Flag

This field indicates whether the guarantor is deceased. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

GT1.26 - Guarantor Charge Adjustment Code

This field contains user-defined codes that indicate which adjustments should be made to this guarantor's charges. For example, when the hospital agrees to adjust this guarantor's charges to a sliding scale. Refer to User-defined Table 0218 - Patient Charge Adjustment for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.26.1 - Identifier	20	ST	0	-		
GT1.26.2 - Text	199	ST	0	-		
GT1.26.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.26.4 - Alternate Identifier	20	ST	0	-		
GT1.26.5 - Alternate Text	199	ST	0	-		
GT1.26.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.27 - Guarantor Household Annual Income

This field contains the combined annual income of all members of the guarantor's household.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.27.1 - Price	20	MO	R	-		
GT1.27.2 - Price Type	2	ID	0	-	0205	HL7
GT1.27.3 - From Value	16	NM	0	-		
GT1.27.4 - To Value	16	NM	0	-		
GT1.27.5 - Range Units	483	CE	0	-		
GT1.27.6 - Range Type	1	ID	0	-	0298	HL7

GT1.28 - Guarantor Household Size

This field specifies the number of people living at the guarantor's primary residence.

GT1.29 - Guarantor Employer ID Number

This is a code that uniquely identifies the guarantor's employer when the employer is a person. It may be a user-defined code, or a code defined by a government agency (Federal Tax ID#).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.29.1 - Id Number	15	ST	R	-		
GT1.29.2 - Check Digit	1	ST	0	-		
GT1.29.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
GT1.29.4 - Assigning Authority	227	HD	0	-	0363	HL7

GT1.29.5 - Identifier	5	ID	0	-	0203	HL7
Type Code						
GT1.29.6 - Assigning	227	HD	0	=		
Facility						
GT1.29.7 - Effective	8	DT	0	-		
Date						
GT1.29.8 - Expiration	8	DT	0	-		
Date						
GT1.29.9 - Assigning	705	CWE	0	-		
Jurisdiction						
GT1.29.10 -	705	CWE	0	-		
Assigning Agency						
or Department						

GT1.30 - Guarantor Marital Status Code

This field contains the marital status of the guarantor. Refer to User-defined Table 0002 - Marital Status for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.30.1 - Identifier	20	ST	0	-		
GT1.30.2 - Text	199	ST	0	-		
GT1.30.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.30.4 - Alternate Identifier	20	ST	0	-		
GT1.30.5 - Alternate Text	199	ST	0	-		
GT1.30.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.31 - Guarantor Hire Effective Date

This field contains the date that the guarantor's employment began.

GT1.32 - Employment Stop Date

This field indicates the date on which the guarantor's employment with a particular employer ended.

GT1.33 - Living Dependency

Identifies the specific living conditions of the guarantor. Refer to User-defined Table 0223 - Living Dependency for suggested values.

GT1.34 - Ambulatory Status

Identifies the transient state of mobility for the guarantor. Refer to User-defined Table 0009 - Ambulatory Status for suggested values.

GT1.35 - Citizenship

This field contains the code to identify the guarantor's citizenship. HL7 recommends using <u>ISO table 3166</u> as the suggested values in User-defined Table 0171 - Citizenship.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.35.1 - Identifier	20	ST	0	-		
GT1.35.2 - Text	199	ST	0	-		
GT1.35.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.35.4 - Alternate Identifier	20	ST	0	-		
GT1.35.5 - Alternate Text	199	ST	0	-		
GT1.35.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.36 - Primary Language

This field identifies the guarantor's primary speaking language. HL7 recommends using <u>ISO</u> table 639 as the suggested values in User-defined Table 0296 - Primary Language.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.36.1 - Identifier	20	ST	0	-		
GT1.36.2 - Text	199	ST	0	-		
GT1.36.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.36.4 - Alternate Identifier	20	ST	0	-		
GT1.36.5 - Alternate Text	199	ST	0	-		
GT1.36.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

GT1.37 - Living Arrangement

This field identifies the situation in which the person lives at his residential address. Refer to User-defined Table 0220 - Living Arrangement for suggested values.

GT1.38 - Publicity Code

This field contains a user-defined code indicating what level of publicity is allowed (e.g., No Publicity, Family Only) for a guarantor. Refer to User-defined Table 0215 - Publicity Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.38.1 - Identifier	20	ST	0	-		

GT1.38.2 - Text	199	ST	0	-		
GT1.38.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
GT1.38.4 - Alternate	20	ST	0	-		
Identifier						
GT1.38.5 - Alternate	199	ST	0	-		
Text						
GT1.38.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

GT1.39 - Protection Indicator

This field identifies the guarantor's protection, which determines whether or not access to information about this enrollee should be restricted from users who do not have adequate authority. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

GT1.40 - Student Indicator

This field indicates whether the guarantor is currently a student, and whether the guarantor is a full-time or part-time student. This field does not indicate the degree level (high school, college) of the student, or his/her field of study (accounting, engineering, etc.). Refer to User-defined Table 0231- Student Status for suggested values.

GT1.41 - Religion

This field indicates the type of religion practiced by the guarantor. Refer to User-defined Table 0006 - Religion for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.41.1 - Identifier	20	ST	0	-		
GT1.41.2 - Text	199	ST	0	-		
GT1.41.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.41.4 - Alternate Identifier	20	ST	0	-		
GT1.41.5 - Alternate Text	199	ST	0	-		
GT1.41.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.42 - Mother's Maiden Name

This field indicates the guarantor's mother's maiden name.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.42.1 - Family	194	FN	0	-		
Name						
GT1.42.2 - Given	30	ST	0	-	FirstName	
Name						

						T
GT1.42.3 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
GT1.42.4 - Suffix	20	ST	0	-		
(e.g., Jr or III)						
GT1.42.5 - Prefix	20	ST	0	-		
(e.g., Dr)						
GT1.42.6 - Degree	6	IS	В	-	0360	User
(e.g., Md)						
GT1.42.7 - Name	1	ID	0	-	0200	HL7
Type Code						
GT1.42.8 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
GT1.42.9 - Name	483	CE	0	-	0448	User
Context						
GT1.42.10 - Name	53	DR	В	-		
Validity Range						
GT1.42.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
GT1.42.12 - Effective	26	TS	0	-		
Date						
GT1.42.13 -	26	TS	0	-		
Expiration Date						
GT1.42.14 -	199	ST	0	-		
Professional Suffix						

GT1.43 – Nationality

This field contains a code that identifies the nation or national grouping to which the person belongs. This may be different from a person's citizenship in countries in which multiple nationalities are recognized (for example, Spain: Basque, Catalan, etc.). HL7 recommends using ISO table 3166 as suggested values in User-defined Table 0212 - Nationality.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.43.1 - Identifier	20	ST	0	-		
GT1.43.2 - Text	199	ST	0	-		
GT1.43.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.43.4 - Alternate Identifier	20	ST	0	-		
GT1.43.5 - Alternate Text	199	ST	0	-		
GT1.43.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.44 - Ethnic Group

This field contains the guarantor's ethnic group. Refer to User-defined Table 0189 - Ethnic Group for suggested values. The second triplet of the CE data type for ethnic group (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes. In the US, a current use is to report ethnicity in line with US federal standards for Hispanic origin.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.44.1 - Identifier	20	ST	0	-		
GT1.44.2 - Text	199	ST	0	-		
GT1.44.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.44.4 - Alternate Identifier	20	ST	0	-		
GT1.44.5 - Alternate Text	199	ST	0	-		
GT1.44.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.45 - Contact Person's Name

This field contains the name of the person who should be contacted regarding the guarantor bills, etc. This may be someone other than the guarantor. (Contact guarantor's wife regarding all bills - guarantor lives out of country).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.45.1 - Family Name	194	FN	0	-		
GT1.45.2 - Given Name	30	ST	0	-	FirstName	
GT1.45.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
GT1.45.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
GT1.45.5 – Prefix (e.g., Dr)	20	ST	0	-		
GT1.45.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
GT1.45.7 - Name Type Code	1	ID	0	-	0200	HL7
GT1.45.8 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.45.9 - Name Context	483	CE	0	-	0448	User

GT1.45.10 - Name	53	DR	В	-		
Validity Range						
GT1.45.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
GT1.45.12 - Effective	26	TS	0	-		
Date						
GT1.45.13 -	26	TS	0	-		
Expiration Date						
GT1.45.14 -	199	ST	0	-		
Professional Suffix						

GT1.46 - Contact Person's Telephone Number

This field contains the telephone number of the guarantor (person) to contact regarding guarantor bills, etc. Multiple phone numbers for that person may be sent in this sequence. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.46.1 - Telephone Number	199	ST	В	-	PhoneNumber	
GT1.46.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
GT1.46.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
GT1.46.4 - Email Address	199	ST	0	-		
GT1.46.5 - Country Code	3	NM	0	-		
GT1.46.6 - Area/City Code	5	NM	0	-		
GT1.46.7 - Local Number	9	NM	0	-		
GT1.46.8 - Extension	5	NM	0	-		
GT1.46.9 - Any Text	199	ST	0	-		
GT1.46.10 - Extension Prefix	4	ST	0	-		
GT1.46.11 - Speed Dial Code	6	ST	0	-		
GT1.46.12 - Unformatted Telephone Number	199	ST	С	-		

GT1.47 - Contact Reason

This field contains a user-defined code that identifies the reason for contacting the guarantor, for example, to phone the guarantor if payments are late. Refer to User-defined Table 0222 - Contact reason for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.47.1 - Identifier	20	ST	0	-		
GT1.47.2 - Text	199	ST	0	-		
GT1.47.3 - Name of Coding System	20	ID	0	-	0396	HL7
GT1.47.4 - Alternate Identifier	20	ST	0	-		
GT1.47.5 - Alternate Text	199	ST	0	-		
GT1.47.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

GT1.48 - Contact Relationship

Identifies the guarantor relationship to the contact person specified above. Refer to User-defined Table 0063 - Relationship for suggested values. Examples include wife, attorney, power of attorney, self, and organization.

GT1.49 - Job Title

This field contains a descriptive name of the guarantor's occupation (e.g., Sr. Systems Analyst, Sr. Accountant).

GT1.50 - Job Code/Class

This field contains the guarantor's job code and employee classification.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.50.1 - Job Code	20	IS	0	-	0327	User
GT1.50.2 - Job Class	20	IS	0	-	0328	User
GT1.50.3 - Job Description Text	250	TX	0	-		

GT1.51 - Guarantor Employer's Organization Name

This field contains the name of the guarantor's employer when the guarantor's employer is an organization. When the guarantor's employer is a person, use GT1-16 - Guarantor Employer Name. Multiple names for the same guarantor may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.51.1 -	50	ST	0	-		
Organization Name						
GT1.51.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
GT1.51.3 - Id Number	4	NM	В	-		

GT1.51.4 - Check Digit	1	NM	0	-		
GT1.51.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
GT1.51.6 - Assigning Authority	227	HD	0	-	0363	HL7
GT1.51.7 - Identifier Type Code	5	ID	0	-	0203	HL7
GT1.51.8 - Assigning Facility	227	HD	0	-		
GT1.51.9 - Name Representation Code	1	ID	0	-	0465	HL7
GT1.51.10 - Organization Identifier	20	ST	0	-		

GT1.52 – Handicap

This field contains a code to describe the guarantor's disability. Refer to User-defined Table 0295 - Handicap for suggested values.

GT1.53 - Job Status

This field contains a code that identifies the guarantor's current job status. Refer to User-defined Table 0311 - Job Status for suggested values.

GT1.54 - Guarantor Financial Class

This field contains the financial class (FC) assigned to the guarantor for the purpose of identifying sources of reimbursement. It can be different than that of the patient. When the FC of the guarantor is different than the FC of the patient, and the guarantor's coverage for that patient has been exhausted, the source of reimbursement falls back onto the FC of the patient.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.54.1 - Financial Class Code	20	IS	R	-	0064	User
GT1.54.2 - Effective Date	26	TS	0	-		

GT1.55 - Guarantor Race

This field refers to the guarantor's race. Refer to User-defined Table 0005 - Race for suggested values. The second triplet of the CE data type for race (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
GT1.55.1 - Identifier	20	ST	0	-		
GT1.55.2 - Text	199	ST	0	-		

GT1.55.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
GT1.55.4 - Alternate	20	ST	0	-		
Identifier						
GT1.55.5 - Alternate	199	ST	0	-		
Text						
GT1.55.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

GT1.56 - Guarantor Birth Place

This field contains the description of the guarantor's birth place, for example St. Francis Community Hospital of Lower South Side. The actual address is reported in GT1-5 - Guarantor Address with an identifier of N.

GT1.57 - VIP Indicator

This field identifies the type of VIP for the guarantor. Refer to User-defined Table 0099 - VIP indicator for suggested values.

IN1 (Insurance) Fields

The INI segment contains insurance policy coverage information necessary to produce properly pro-rated and patient and insurance bills.

IN1.1 - Set ID - IN1

IN1-1 - set ID - IN1 contains the number that identifies this transaction. For the first occurrence the sequence number shall be 1, for the second occurrence it shall be 2, etc. The Set ID in the IN1 segment is used to aggregate the grouping of insurance segments. For example, a patient with two insurance plans would have two groupings of insurance segments. IN1, IN2, and IN3 segments for Insurance Plan A with set ID 1, followed by IN1, IN2, and IN3 segments for Insurance Plan B, with set ID 2. There is no set ID in the IN2 segment because it is contained in the IN1, IN2, IN3 grouping, and is therefore not needed. The set ID in the IN3 segment is provided because there can be multiple repetitions of the IN3 segment if there are multiple certifications for the same insurance plan, e.g., IN1 (Set ID 1), IN2, IN3 (Set ID 1), IN3 (Set ID 2), IN3 (Set ID 3)

IN1.2 - Insurance Plan ID

This field contains a unique identifier for the insurance plan. Refer to User-defined Table 0072 - Insurance Plan ID for suggested values. To eliminate a plan, the plan could be sent with null values in each subsequent element. If the respective systems can support it, a null value can be sent in the plan field.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.2.1 - Identifier	20	ST	0	-		
IN1.2.2 - Text	199	ST	0	-		
IN1.2.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN1.2.4 - Alternate Identifier	20	ST	0	-		

IN1.2.5 - Alternate	199	ST	0	-		
Text						
IN1.2.6 - Name of Alternate Coding	20	ID	0	-	0396	HL7
System						

IN1.3 - Insurance Company ID

This field contains unique identifiers for the insurance company. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.3.1 - Id Number	15	ST	R	-		
IN1.3.2 - Check Digit	1	ST	0	-		
IN1.3.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN1.3.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.3.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.3.6 - Assigning Facility	227	HD	0	-		
IN1.3.7 - Effective Date	8	DT	0	-		
IN1.3.8 - Expiration Date	8	DT	0	-		
IN1.3.9 - Assigning Jurisdiction	705	CWE	0	-		
IN1.3.10 - Assigning Agency or Department	705	CWE	Ο	-		

IN1.4 - Insurance Company Name

This field contains the name of the insurance company. Multiple names for the same insurance company may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.4.1 -	50	ST	R	-		
Organization Name						
IN1.4.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
IN1.4.3 - Id Number	4	NM	В	-		

IN1.4.4 - Check Digit	1	NM	0	-		
IN1.4.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN1.4.6 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.4.7 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.4.8 - Assigning Facility	227	HD	0	-		
IN1.4.9 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.4.10 - Organization Identifier	20	ST	0	-		

IN1.5 - Insurance Company Address

This field contains the address of the insurance company. Multiple addresses for the same insurance company may be sent in this field. The mailing address is assumed to be in the first repetition. When the mailing address is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.5.1 - Street Address	184	SAD	0	-	Street	
IN1.5.2 - Other Designation	120	ST	0	-		
IN1.5.3 - City	50	ST	0	-	City	
IN1.5.4 - State or Province	50	ST	0	-	State	
IN1.5.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
IN1.5.6 - Country	3	ID	0	-	0399	HL7
IN1.5.7 - Address Type	3	ID	0	-	0190	HL7
IN1.5.8 - Other Geographic Designation	50	ST	0	-		
IN1.5.9 - County/Parish Code	20	IS	0	-	0289	User
IN1.5.10 - Census Tract	20	IS	0	-	0288	User
IN1.5.11 - Address Representation Code	1	ID	0	-	0465	HL7
IN1.5.12 - Address Validity Range	53	DR	В	-		
IN1.5.13 - Effective Date	26	TS	0	-		

IN1.5.14 - Expiration	26	TS	0	-	
Date					

IN1.6 - Insurance Company Contact Person

This field contains the name of the person who should be contacted at the insurance company. Multiple names for the same contact person may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.6.1 - Family Name	194	FN	0	-		
IN1.6.2 - Given Name	30	ST	0	-	FirstName	
IN1.6.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN1.6.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN1.6.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN1.6.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN1.6.7 - Name Type Code	1	ID	0	-	0200	HL7
IN1.6.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.6.9 - Name Context	483	CE	0	-	0448	User
IN1.6.10 - Name Validity Range	53	DR	В	-		
IN1.6.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN1.6.12 - Effective Date	26	TS	0	-		
IN1.6.13 - Expiration Date	26	TS	0	-		
IN1.6.14 - Professional Suffix	199	ST	0	-		

IN1.7 - Insurance Company Phone Number

This field contains the phone number of the insurance company. Multiple phone numbers for the same insurance company may be sent in this field. The primary phone number is assumed to be in the first repetition. When the primary phone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.7.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN1.7.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN1.7.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN1.7.4 - Email Address	199	ST	0	-		
IN1.7.5 - Country Code	3	NM	0	-		
IN1.7.6 - Area/City Code	5	NM	0	-		
IN1.7.7 - Local Number	9	NM	0	-		
IN1.7.8 - Extension	5	NM	0	-		
IN1.7.9 - Any Text	199	ST	0	-		
IN1.7.10 - Extension Prefix	4	ST	0	-		
IN1.7.11 - Speed Dial Code	6	ST	0	-		
IN1.7.12 - Unformatted Telephone Number	199	ST	С	-		

IN1.8 - Group Number

This field contains the group number of the insured's insurance.

IN1.9 - Group Name

This field contains the group name of the insured's insurance.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.9.1 - Organization Name	50	ST	0	-		Бу
IN1.9.2 -	20	IS	0	-	0204	User
Organization Name Type Code						
IN1.9.3 - Id Number	4	NM	В	-		
IN1.9.4 - Check Digit	1	NM	0	-		
IN1.9.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN1.9.6 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.9.7 - Identifier Type Code	5	ID	0	-	0203	HL7

IN1.9.8 - Assigning Facility	227	HD	0	-		
IN1.9.9 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.9.10 - Organization Identifier	20	ST	0	_		

IN1.10 - Insured's Group Employer ID

This field holds the group employer ID for the insured's insurance. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.10.1 - Id Number	15	ST	R	-		
IN1.10.2 - Check Digit	1	ST	0	-		
IN1.10.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN1.10.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.10.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.10.6 - Assigning Facility	227	HD	0	-		
IN1.10.7 - Effective Date	8	DT	0	-		
IN1.10.8 - Expiration Date	8	DT	0	-		
IN1.10.9 - Assigning Jurisdiction	705	CWE	0	-		
IN1.10.10 - Assigning Agency or Department	705	CWE	Ο	-		

IN1.11 - Insured's Group Employer Name

This field contains the name of the employer that provides the employees insurance. Multiple names for the same employer may be sent in this sequence. The legal name must be sent first. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.11.1 -	50	ST	0	-		
Organization Name						

IN1.11.2 - Organization Name Type Code	20	IS	0	-	0204	User
IN1.11.3 - Id Number	4	NM	В	-		
IN1.11.4 - Check Digit	1	NM	0	-		
IN1.11.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN1.11.6 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.11.7 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.11.8 - Assigning Facility	227	HD	0	-		
IN1.11.9 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.11.10 - Organization Identifier	20	ST	0	-		

IN1.12 - Plan Effective Date

This field contains the date that the insurance goes into effect.

IN1.13 - Plan Expiration Date

This field indicates the last date of service that the insurance will cover or be responsible for.

IN1.14 - Authorization Information

Based on the type of insurance, some coverage plans require that an authorization number or code be obtained prior to all non-emergency admissions, and within 48 hours of an emergency admission. Insurance billing would not be permitted without this number. The date and source of authorization are the components of this field.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.14.1 - Authorization Number	30	ST	0	-		
IN1.14.2 - Date	8	DT	0	-		
IN1.14.3 - Source	199	ST	0	-		

IN1.15 - Plan Type

This field contains the coding structure that identifies the various plan types, for example, Medicare, Medicaid, Blue Cross, HMO, etc. Refer to User-defined Table 0086 - Plan ID for suggested values.

IN1.16 - Name of Insured

This field contains the name of the insured person. The insured is the person who has an agreement with the insurance company to provide healthcare services to person's covered by the insurance policy. Multiple names for the same insured person may be sent in this field.

The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.16.1 - Family Name	194	FN	0	-		
IN1.16.2 - Given Name	30	ST	0	-	FirstName	
IN1.16.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN1.16.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN1.16.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN1.16.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN1.16.7 - Name Type Code	1	ID	0	-	0200	HL7
IN1.16.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.16.9 - Name Context	483	CE	0	-	0448	User
IN1.16.10 - Name Validity Range	53	DR	В	-		
IN1.16.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN1.16.12 - Effective Date	26	TS	0	-		
IN1.16.13 - Expiration Date	26	TS	0	-		
IN1.16.14 - Professional Suffix	199	ST	0	-		

IN1.17 - Insured's Relationship to Patient

This field indicates the insured's relationship to the patient. Refer to User-defined Table 0063

- Relationship for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.17.1 - Identifier	20	ST	0	-		
IN1.17.2 - Text	199	ST	0	-		
IN1.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN1.17.4 - Alternate Identifier	20	ST	0	-		
IN1.17.5 - Alternate Text	199	ST	0	-		

IN1.17.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IN1.18 - Insured's Date of Birth

This field contains the date of birth of the insured.

IN1.19 - Insured's Address

This field contains the address of the insured person. The insured is the person who has an agreement with the insurance company to provide healthcare services to person's covered by an insurance policy. Multiple addresses for the same insured person may be in this field. The mailing address must be sent in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.19.1 - Street Address	184	SAD	0	-	Street	
IN1.19.2 - Other Designation	120	ST	0	-		
IN1.19.3 - City	50	ST	0	-	City	
IN1.19.4 - State or Province	50	ST	0	-	State	
IN1.19.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
IN1.19.6 - Country	3	ID	0	-	0399	HL7
IN1.19.7 - Address Type	3	ID	0	-	0190	HL7
IN1.19.8 - Other Geographic Designation	50	ST	0	-		
IN1.19.9 - County/Parish Code	20	IS	0	-	0289	User
IN1.19.10 - Census Tract	20	IS	0	-	0288	User
IN1.19.11 - Address Representation Code	1	ID	0	-	0465	HL7
IN1.19.12 - Address Validity Range	53	DR	В	-		
IN1.19.13 - Effective Date	26	TS	0	-		
IN1.19.14 - Expiration Date	26	TS	0	-		

IN1.20 - Assignment of Benefits

This field indicates whether the insured agreed to assign the insurance benefits to the healthcare provider. If so, the insurance will pay the provider directly. Refer to User-defined Table 0135 - Assignment of Benefits for suggested values.

IN1.21 - Coordination of Benefits

This field indicates whether this insurance works in conjunction with other insurance plans, or if it provides independent coverage and payment of benefits regardless of other insurance that might be available to the patient. Refer to User-defined Table 0173 - Coordination of Benefits for suggested values.

IN1.22 - Coordination of Benefits Priority

If the insurance works in conjunction with other insurance plans, this field contains priority sequence. Values are: 1, 2, 3, etc.

IN1.23 - Notice of Admission Flag

This field indicates whether the insurance company requires a written notice of admission from the healthcare provider. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN1.24 - Notice of Admission Date

If a notice is required, this field indicates the date that it was sent.

IN1.25 - Report of Eligibility Flag

This field indicates whether this insurance carrier sends a report that indicates that the patient is eligible for benefits and whether it identifies those benefits. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN1.26 - Report of Eligibility Date

This field indicates whether a report of eligibility (ROE) was received and indicates the date that it was received.

IN1.27 - Release Information Code

This field indicates whether the healthcare provider can release information about the patient, and what information can be released. Refer to User-defined Table 0093 - Release Information for suggested values.

IN1.28 - Pre-Admit Cert (PAC)

This field contains the pre-admission certification code. If the admission must be certified before the admission, this is the code associated with the admission.

IN1.29 - Verification Date/Time

This field contains the date/time that the healthcare provider verified that the patient has the indicated benefits.

IN1.30 - Verification By

Refers to the person who verified the benefits. Multiple names for the same insured person may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.30.1 - Id Number	15	ST	0	-		
IN1.30.2 - Family Name	194	FN	0	-		
IN1.30.3 - Given Name	30	ST	0	-	FirstName	

IN1.30.4 - Second	30	ST	0	-		
and Further Given Names or Initials						
Thereof						
IN1.30.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN1.30.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN1.30.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN1.30.8 - Source Table	4	IS	С	-	0297	User
IN1.30.9 - Assigning Authority	227	HD	0	-	0363	User
IN1.30.10 - Name	1	ID	0	-	0200	HL7
Type Code IN1.30.11 - Identifier	1	ST	0	<u>-</u>		
Check Digit IN1.30.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme IN1.30.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.30.14 - Assigning Facility	227	HD	0	-		
IN1.30.15 - Name Representation Code	1	ID	0	-	0465	HL7
IN1.30.16 - Name Context	483	CE	0	-	0448	User
IN1.30.17 - Name Validity Range	53	DR	В	-		
IN1.30.18 - Name Assembly Order	1	ID	0	-	0444	HL7
IN1.30.19 - Effective Date	26	TS	0	-		
IN1.30.20 - Expiration Date	26	TS	0	-		
IN1.30.21 - Professional Suffix	199	ST	0	-		
IN1.30.22 - Assigning Jurisdiction	705	CWE	0	-		
IN1.30.23 - Assigning Agency or Department	705	CWE	0	-		

IN1.31 - Type of Agreement Code

This field is used to further identify an insurance plan. Refer to User-defined Table 0098 - Type of Agreement for suggested values.

IN1.32 - Billing Status

This field indicates whether the particular insurance has been billed and, if so, the type of bill. Refer to User-defined Table 0022 - Billing Status for suggested values.

IN1.33 - Lifetime Reserve Days

This field contains the Number of Days left for a certain service to be provided or covered under an insurance policy.

IN1.34 - Delay Before L.R. Day

This field indicates the delay before lifetime reserve days.

IN1.35 - Company Plan Code

This field contains optional information to further define the data in IN1-3 - Insurance Company ID. Refer to User-defined Table 0042 - Company Plan Code for suggested values. This table contains codes used to identify an insurance company plan uniquely.

IN1.36 - Policy Number

This field contains the individual policy number of the insured to uniquely identify this patient's plan. For special types of insurance numbers, there are also special fields in the IN2 segment for Medicaid, Medicare, Champus (i.e., IN2-6 - Medicare Health Insurance Card Number, IN2-8 - Medicaid Case Number, IN2-10 - Military ID Number). But we recommend that this field (IN1-36 - Policy Number) be filled even when the patient's insurance number is also passed in one of these other fields.

IN1.37 - Policy Deductible

This field contains the amount specified by the insurance plan that is the responsibility of the guarantor (i.e., deductible, excess, etc.).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.37.1 - Price	20	MO	R	-		
IN1.37.2 - Price Type	2	ID	0	-	0205	HL7
IN1.37.3 - From Value	16	NM	0	-		
IN1.37.4 - To Value	16	NM	0	-		
IN1.37.5 - Range Units	483	CE	0	-		
IN1.37.6 - Range Type	1	ID	0	-	0298	HL7

IN1.38 - Policy Limit Amount

As of Version 2.3, this field has been retained for backward compatibility only. Use IN2-29 - Policy Type/Amount instead of this field. This field contains the maximum amount that the insurance policy will pay. In some cases, the limit may be for a single encounter.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.38.1 - Price	20	MO	R	-		

IN1.38.2 - Price Type	2	ID	0	-	0205	HL7
IN1.38.3 - From	16	NM	0	-		
Value						
IN1.38.4 - To Value	16	NM	0	-		
IN1.38.5 - Range Units	483	CE	0	-		
IN1.38.6 - Range	1	ID	0	-	0298	HL7
Туре						

IN1.39 - Policy Limit Days

This field contains the maximum Number of Days that the insurance policy will cover.

IN1.40 - Room Rate Semi-Private

As of Version 2.3, this field has been retained for backward compatibility only. Use IN2-28 - Room Coverage Type/Amount instead of this field. When used for backward compatibility, IN1-40 - Room Rate Semi-Private contains the average room rate that the policy covers.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.40.1 - Price	20	MO	R	-		
IN1.40.2 - Price Type	2	ID	0	-	0205	HL7
IN1.40.3 - From Value	16	NM	0	-		
IN1.40.4 - To Value	16	NM	0	-		
IN1.40.5 - Range Units	483	CE	0	-		
IN1.40.6 - Range Type	1	ID	0	-	0298	HL7

IN1.41 - Room Rate Private

As of Version 2.3, this field has been retained for backward compatibility only. Use IN2-28 - Room Coverage Type/Amount instead of this field. When used for backward compatibility IN1-41 - Room Rate - Private contains the maximum private room rate that the policy covers.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.41.1 - Price	20	MO	R	-		
IN1.41.2 - Price Type	2	ID	0	-	0205	HL7
IN1.41.3 - From Value	16	NM	0	-		
IN1.41.4 - To Value	16	NM	0	-		
IN1.41.5 - Range Units	483	CE	0	-		
IN1.41.6 - Range Type	1	ID	0	-	0298	HL7

IN1.42 - Insured's Employment Status

This field holds the employment status of the insured. Refer to User-defined Table 0066 - Employment Status for suggested values. This field contains UB92 field 64. For this field element, values from the US CMS UB92 and others are used.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.42.1 - Identifier	20	ST	0	-		
IN1.42.2 - Text	199	ST	0	-		
IN1.42.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN1.42.4 - Alternate Identifier	20	ST	0	-		
IN1.42.5 - Alternate Text	199	ST	0	-		
IN1.42.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN1.43 - Insured's Administrative Sex

This field contains the gender of the insured. Refer to User-defined Table 0001 - Administrative Sex for suggested values.

IN1.44 - Insured's Employer's Address

This field contains the address of the insured employee's employer. Multiple addresses for the same employer may be sent in this field. The mailing address must be sent first. When the mailing address is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.44.1 - Street Address	184	SAD	0	-	Street	Ĭ
IN1.44.2 - Other Designation	120	ST	0	-		
IN1.44.3 - City	50	ST	0	-	City	
IN1.44.4 - State or Province	50	ST	0	-	State	
IN1.44.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
IN1.44.6 - Country	3	ID	0	-	0399	HL7
IN1.44.7 - Address Type	3	ID	0	-	0190	HL7
IN1.44.8 - Other Geographic Designation	50	ST	0	-		
IN1.44.9 - County/Parish Code	20	IS	0	-	0289	User
IN1.44.10 - Census Tract	20	IS	0	-	0288	User

IN1.44.11 - Address	1	ID	0	-	0465	HL7
Representation						
Code						
IN1.44.12 - Address	53	DR	В	-		
Validity Range						
IN1.44.13 - Effective	26	TS	0	-		
Date						
IN1.44.14 -	26	TS	0	-		
Expiration Date						

IN1.45 - Verification Status

This field contains the status of this patient's relationship with this insurance carrier.

IN1.46 - Prior Insurance Plan ID

This field uniquely identifies the prior insurance plan when the plan ID changes. Refer to User-defined Table 0072 - Insurance Plan ID for suggested values.

IN1.47 - Coverage Type

This field contains the coding structure that identifies the type of insurance coverage, or what types of services are covered for the purposes of a billing system. For example, a physician billing system will only want to receive insurance information for plans that cover physician/professional charges. Refer to User-defined Table 0309 - Coverage Type for suggested values.

IN1.48 – Handicap

This field contains a code to describe the insured's disability. Refer to User-defined Table 0295 - Handicap for suggested values.

IN1.49 - Insured's ID Number

This data element contains a healthcare institution's identifiers for the insured. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN1.49.1 - Id Number	15	ST	R	-		
IN1.49.2 - Check Digit	1	ST	0	-		
IN1.49.3 - Check Digit Scheme	3	ID	0	-	0061	User
IN1.49.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN1.49.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN1.49.6 - Assigning Facility	227	HD	0	-		
IN1.49.7 - Effective Date	8	DT	0	-		
IN1.49.8 - Expiration Date	8	DT	0	-		

IN1.49.9 - Assigning	705	CWE	0	-	
Jurisdiction					
IN1.49.10 - Assigning	705	CWE	0	-	
Agency or					
Department					

IN1.50 - Signature Code

This field contains the code to indicate how the patient/subscriber authorization signature was obtained and how it is being retained by the provider. Refer to User-defined Table 0535 - Signature Code for suggested values.

IN1.51 - Signature Code Date

The date the patient/subscriber authorization signature was obtained.

IN1.52 - Insured's Birth Place

This field contains the description of the insured's birth place, for example St. Francis Community Hospital of Lower South Side. The actual address is reported in IN1-19 - Insured's Address with an identifier of N.

IN1.53 - VIP Indicator

This field identifies the type of VIP for the insured. Refer to User-defined Table 0099 - VIP indicator for suggested values.

IN2 (Insurance Additional Information) Fields

The IN2 segment contains additional insurance policy coverage and benefit information necessary for proper billing and reimbursement. Fields used by this segment are defined by CMS or other regulatory agencies.

IN2.1 - Insured's Employee ID

This field contains the employee ID of the insured. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.1.1 - Id Number	15	ST	R	-		
IN2.1.2 - Check Digit	1	ST	0	-		
IN2.1.3 - Check Digit Scheme	3	ID	0	-	0061	User
IN2.1.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN2.1.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN2.1.6 - Assigning Facility	227	HD	0	-		
IN2.1.7 - Effective Date	8	DT	0	-		
IN2.1.8 - Expiration Date	8	DT	0	-		
IN2.1.9 - Assigning Jurisdiction	705	CWE	0	-		

IN2.1.10 - Assigning	705	CWE	0	-	
Agency or					
Department					

IN2.2 - Insured's Social Security Number

This field contains the social security number of the insured.

IN2.3 - Insured's Employer's Name and ID

This field contains the name and ID of the insured's employer or the person who purchased the insurance for the insured, if the employer is a person. Multiple names and identifiers for the same person may be sent in this field, not multiple people. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition. When the employer is an organization use IN2-70 - Insured Employer Organization Name and ID.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
IN2.3.1 - Id Number	15	ST	0	-		
IN2.3.2 - Family Name	194	FN	0	-		
IN2.3.3 - Given Name	30	ST	0	-	FirstName	
IN2.3.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN2.3.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN2.3.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN2.3.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN2.3.8 - Source Table	4	IS	С	-	0297	User
IN2.3.9 - Assigning Authority	227	HD	0	-	0363	User
IN2.3.10 - Name Type Code	1	ID	0	-	0200	HL7
IN2.3.11 - Identifier Check Digit	1	ST	0	-		
IN2.3.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
IN2.3.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN2.3.14 - Assigning Facility	227	HD	0	-		
IN2.3.15 - Name Representation Code	1	ID	0	-	0465	HL7

IN2.3.16 - Name Context	483	CE	0	-	0448	User
IN2.3.17 - Name	53	DR	В	-		
Validity Range						
IN2.3.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
IN2.3.19 - Effective	26	TS	0	-		
Date						
IN2.3.20 - Expiration	26	TS	0	=		
Date						
IN2.3.21 -	199	ST	0	-		
Professional Suffix						
IN2.3.22 - Assigning	705	CWE	0	-		
Jurisdiction						
IN2.3.23 - Assigning	705	CWE	0	-		
Agency or						
Department						

IN2.4 - Employer Information Data

This field contains the required employer information data for UB82 form locator 71. Refer to User-defined Table 0139 - Employer Information Data for suggested values.

IN2.5 - Mail Claim Party

This field contains the party to which the claim should be mailed. Refer to User-defined Table 0137 - Mail claim party for suggested values.

IN2.6 - Medicare Health Insurance Card Number

This field contains the Medicare Health Insurance Number (HIN), defined by CMS or other regulatory agencies.

IN2.7 - Medicaid Case Name

This field contains the Medicaid case name, defined by CMS or other regulatory agencies. Multiple names for the same person may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.7.1 - Family	194	FN	0	-		
Name						
IN2.7.2 - Given	30	ST	0	-	FirstName	
Name						
IN2.7.3 - Second and	30	ST	0	-		
Further Given						
Names or Initials						
Thereof						
IN2.7.4 - Suffix (e.g.,	20	ST	0	-		
Jr or III)						
IN2.7.5 - Prefix (e.g.,	20	ST	0	-		
Dr)						

IN2.7.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN2.7.7 - Name Type Code	1	ID	0	-	0200	HL7
IN2.7.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.7.9 - Name Context	483	CE	0	-	0448	User
IN2.7.10 - Name Validity Range	53	DR	В	-		
IN2.7.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN2.7.12 - Effective Date	26	TS	0	-		
IN2.7.13 - Expiration Date	26	TS	0	-		
IN2.7.14 - Professional Suffix	199	ST	0	-		

IN2.8 - Medicaid Case Number

This field contains the Medicaid case number, defined by CMS or other regulatory agencies, which uniquely identifies a patient's Medicaid policy.

IN2.9 - Military Sponsor Name

This field is defined by CMS or other regulatory agencies. Multiple names for the same person may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.9.1 - Family Name	194	FN	0	-		
IN2.9.2 - Given Name	30	ST	0	-	FirstName	
IN2.9.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN2.9.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN2.9.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN2.9.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN2.9.7 - Name Type Code	1	ID	0	-	0200	HL7
IN2.9.8 - Name Representation Code	1	ID	0	-	0465	HL7

IN2.9.9 - Name	483	CE	0	-	0448	User
Context						
IN2.9.10 - Name	53	DR	В	-		
Validity Range						
IN2.9.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
IN2.9.12 - Effective	26	TS	0	-		
Date						
IN2.9.13 - Expiration	26	TS	0	-		
Date						
IN2.9.14 -	199	ST	0	-		
Professional Suffix						

IN2.10 - Military ID Number

This field contains the military ID number, defined by CMS or other regulatory agencies, which uniquely identifies a patient's military policy.

IN2.11 - Dependent of Military Recipient

This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0342 - Military Recipient for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.11.1 - Identifier	20	ST	0	-		
IN2.11.2 - Text	199	ST	0	-		
IN2.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.11.4 - Alternate Identifier	20	ST	0	-		
IN2.11.5 - Alternate Text	199	ST	0	-		
IN2.11.6 - Name of Alternate Coding System	20	ID	0	_	0396	HL7

IN2.12 - Military Organization

This field is defined by CMS or other regulatory agencies.

IN2.13 - Military Station

This field is defined by CMS or other regulatory agencies.

IN2.14 - Military Service

This field is defined by CMS or other regulatory agencies and refers to the military branch of service. Refer to User-defined Table 0140 - Military Service for suggested values. The UB codes listed may not represent a complete list; refer to a UB specification for additional information.

IN2.15 - Military Rank/Grade

This user-defined field identifies the military rank/grade of the insured. Refer to User-defined Table 0141 - Military Rank/Grade for suggested values.

IN2.16 - Military Status

This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0142 - Military Status for suggested values. The UB codes listed may not represent a complete list; refer to a UB specification for additional information.

IN2.17 - Military Retire Date

This field is defined by CMS or other regulatory agencies.

IN2.18 - Military Non-Avail Cert on File

Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.19 - Baby Coverage

Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.20 - Combine Baby Bill

Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.21 - Blood Deductible

Use this field instead of UB1-2 - Blood Deductible, as the blood deductible can be associated with the specific insurance plan via this field.

IN2.22 - Special Coverage Approval Name

This field contains the name of the individual who approves any special coverage. Multiple names for the same person may be sent in this field. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.22.1 - Family Name	194	FN	0	-		
IN2.22.2 - Given Name	30	ST	0	-	FirstName	
IN2.22.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN2.22.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN2.22.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN2.22.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN2.22.7 - Name Type Code	1	ID	0	-	0200	HL7
IN2.22.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.22.9 - Name Context	483	CE	0	-	0448	User

IN2.22.10 - Name	53	DR	В	-		
Validity Range						
IN2.22.11 - Name	1	ID	0	-	0444	HL7
Assembly Order						
IN2.22.12 - Effective	26	TS	0	-		
Date						
IN2.22.13 -	26	TS	0	-		
Expiration Date						
IN2.22.14 -	199	ST	0	=		
Professional Suffix						

IN2.23 - Special Coverage Approval Title

This field contains the title of the person who approves special coverage.

IN2.24 - Non-Covered Insurance Code

This field contains the code that describes why a service is not covered. Refer to User-defined Table 0143 - Non-covered Insurance Code for suggested values.

IN2.25 - Payor ID

In the US this field is required for ENVOY Corporation (a US claims clearing house) processing, and it identifies the organization from which reimbursement is expected. This field can also be used to report the National Health Plan ID. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.25.1 - Id Number	15	ST	R	-		
IN2.25.2 - Check Digit	1	ST	0	-		
IN2.25.3 - Check Digit Scheme	3	ID	0	-	0061	User
IN2.25.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN2.25.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN2.25.6 - Assigning Facility	227	HD	0	-		
IN2.25.7 - Effective Date	8	DT	0	-		
IN2.25.8 - Expiration Date	8	DT	0	-		
IN2.25.9 - Assigning Jurisdiction	705	CWE	0	-		
IN2.25.10 - Assigning Agency or Department	705	CWE	0	-		

IN2.26 - Payor Subscriber ID

In the US this field is required for ENVOY Corporation processing, and it identifies the specific office within the insurance carrier that is designated as responsible for the claim. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.26.1 - Id Number	15	ST	R	-		
IN2.26.2 - Check Digit	1	ST	0	-		
IN2.26.3 - Check Digit Scheme	3	ID	0	-	0061	User
IN2.26.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN2.26.5 - Identifier Type Code	5	ID	0	-	0203	HL7
IN2.26.6 - Assigning Facility	227	HD	0	-		
IN2.26.7 - Effective Date	8	DT	0	-		
IN2.26.8 - Expiration Date	8	DT	0	-		
IN2.26.9 - Assigning Jurisdiction	705	CWE	0	-		
IN2.26.10 - Assigning Agency or Department	705	CWE	Ο	-		

IN2.27 - Eligibility Source

In the US this field is required for ENVOY Corporation processing, and it identifies the source of information about the insured's eligibility for benefits. Refer to User-defined Table 0144 - Eligibility Source for suggested values.

IN2.28 - Room Coverage Type/Amount

Use this field instead of IN1-40 - Room Rate - Semi-Private and IN1-41 - Room Rate - Private. This field contains room type (e.g., private, semi-private), amount type (e.g., limit, percentage) and amount covered by the insurance.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.28.1 - Room Type	20	IS	R	-	0145	User
IN2.28.2 - Amount Type	20	IS	0	-	0146	User
IN2.28.3 - Coverage Amount	16	NM	В	-		
IN2.28.4 - Money or Percentage	23	MOP	R	-		

IN2.29 - Policy Type/Amount

This field contains the policy type (e.g., ancillary, major medical) and amount (e.g., amount, percentage, limit) covered by the insurance. Use this field instead of IN1-38 - Policy Limit - Amount.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.29.1 - Policy	5	IS	R	-	0147	User
Type						
IN2.29.2 - Amount	9	IS	0	-	0193	User
Class						
IN2.29.3 - Money or	16	NM	В	-		
Percentage						
Quantity						
IN2.29.4 - Money or	23	MOP	R	-		
Percentage						

IN2.30 - Daily Deductible

This field contains the Number of Days after which the daily deductible begins, the amount of the deductible, and the Number of Days to apply the deductible.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.30.1 - Delay Days	3	NM	0	-		
IN2.30.2 - Monetary Amount	16	МО	R	-		
IN2.30.3 - Number of Days	4	NM	0	-		

IN2.31 - Living Dependency

This field identifies the specific living conditions for the insured. Refer to User-defined Table 0223 - Living Dependency for suggested values.

IN2.32 - Ambulatory Status

This field identifies the insured's state of mobility. Refer to User-defined Table 0009 - Ambulatory Status in Chapter 3 for suggested values.

IN2.33 – Citizenship

This field contains the code that identifies the insured's citizenship. HL7 recommends using <u>ISO table 3166</u> as the suggested values in User-defined Table 0171 - Citizenship.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.33.1 - Identifier	20	ST	0	-		
IN2.33.2 - Text	199	ST	0	-		
IN2.33.3 - Name of Coding System	20	ID	0	-	0396	HL7

IN2.33.4 - Alternate	20	ST	0	-		
Identifier						
IN2.33.5 - Alternate	199	ST	0	-		
Text						
IN2.33.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IN2.34 - Primary Language

This field identifies the insured's primary speaking language. HL7 recommends using <u>ISO</u> table 639 as the suggested values in User-defined Table 0296 - Primary Language.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.34.1 - Identifier	20	ST	0	-		
IN2.34.2 - Text	199	ST	0	-		
IN2.34.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.34.4 - Alternate Identifier	20	ST	0	-		
IN2.34.5 - Alternate Text	199	ST	0	-		
IN2.34.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN2.35 - Living Arrangement

This field indicates the situation in which the insured person lives at his primary residence. Refer to User-defined Table 0220 - Living Arrangement for suggested values.

IN2.36 - Publicity Code

This field contains a user-defined code indicating what level of publicity is allowed (e.g., No Publicity, Family Only) for the insured. Refer to User-defined Table 0215 - Publicity Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.36.1 - Identifier	20	ST	0	-		
IN2.36.2 - Text	199	ST	0	-		
IN2.36.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.36.4 - Alternate Identifier	20	ST	0	-		
IN2.36.5 - Alternate Text	199	ST	0	-		
IN2.36.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN2.37 - Protection Indicator

This field identifies the insured's protection, which determines whether or not access to information about this enrollee should be restricted from users who do not have adequate authority. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.38 - Student Indicator

This field identifies whether the insured is currently a student or not, and whether the insured is a full-time or a part-time student. This field does not indicate the degree level (high school, college) of student, or his/her field of study (accounting, engineering, etc.). Refer to User-defined Table 0231 - Student Status for suggested values.

IN2.39 – Religion

This field indicates the type of religion practiced by the insured. Refer to User-defined Table 0006 - Religion for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.39.1 - Identifier	20	ST	0	-		
IN2.39.2 - Text	199	ST	0	-		
IN2.39.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.39.4 - Alternate Identifier	20	ST	0	-		
IN2.39.5 - Alternate Text	199	ST	0	-		
IN2.39.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN2.40 - Mother's Maiden Name

This field indicates the insured's mother's maiden name.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.40.1 - Family	194	FN	0	-		
Name						
IN2.40.2 - Given	30	ST	0	-	FirstName	
Name						
IN2.40.3 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof						
IN2.40.4 - Suffix	20	ST	0	-		
(e.g., Jr or III)						
IN2.40.5 - Prefix	20	ST	0	-		
(e.g., Dr)						
IN2.40.6 - Degree	6	IS	В	-	0360	User
(e.g., Md)						
IN2.40.7 - Name	1	ID	0	-	0200	HL7
Type Code						

IN2.40.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.40.9 - Name Context	483	CE	0	-	0448	User
IN2.40.10 - Name Validity Range	53	DR	В	-		
IN2.40.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN2.40.12 - Effective Date	26	TS	0	-		
IN2.40.13 - Expiration Date	26	TS	0	-		
IN2.40.14 - Professional Suffix	199	ST	0	-		

IN2.41 – Nationality

This field contains a code that identifies the nation or national grouping to which the insured person belongs. This information may be different from a person's citizenship in countries in which multiple nationalities are recognized (for example, Spain: Basque, Catalan, etc.). HL7 recommends using ISO table 3166 as the suggested values in User-defined Table 0212 - Nationality.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.41.1 - Identifier	20	ST	0	-		
IN2.41.2 - Text	199	ST	0	-		
IN2.41.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.41.4 - Alternate Identifier	20	ST	0	-		
IN2.41.5 - Alternate Text	199	ST	0	-		
IN2.41.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN2.42 - Ethnic Group

This field indicates the insured's ethnic group. Refer to User-defined Table 0189 - Ethnic Group for suggested values. The second triplet of the CE data type for ethnic group (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes. In the US, a current use is to report ethnicity in line with US federal standards for Hispanic origin.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.42.1 - Identifier	20	ST	0	-		

IN2.42.2 - Text	199	ST	0	-		
IN2.42.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
IN2.42.4 - Alternate	20	ST	0	-		
Identifier						
IN2.42.5 - Alternate	199	ST	0	-		
Text						
IN2.42.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IN2.43 - Marital Status

This field contains the insured's marital status. Refer to User-defined Table 0002 - Marital Status for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.43.1 - Identifier	20	ST	0	-		
IN2.43.2 - Text	199	ST	0	-		
IN2.43.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.43.4 - Alternate Identifier	20	ST	0	-		
IN2.43.5 - Alternate Text	199	ST	0	-		
IN2.43.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

IN2.44 - Insured's Employment Start Date

This field indicates the date on which the insured's employment with a particular employer began.

IN2.45 - Employment Stop Date

This field indicates the date on which the person's employment with a particular employer ended.

IN2.46 - Job Title

This field contains a descriptive name for the insured's occupation (for example, Sr. Systems Analyst, Sr. Accountant).

IN2.47 - Job Code/Class

This field indicates a code that identifies the insured's job code (for example, programmer, analyst, doctor, etc.).

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.47.1 - Job Code	20	IS	0	-	0327	User
IN2.47.2 - Job Class	20	IS	0	-	0328	User

IN2.47.3 - Job	250	TX	0	-	
Description Text					

IN2.48 - Job Status

This field indicates a code that identifies the insured's current job status. Refer to User-defined Table 0311 - Job Status for values.

IN2.49 - Employer Contact Person Name

This field contains the name of the contact person that should be contacted at the insured's place of employment. (Joe Smith is the insured. He works at GTE. Contact Sue Jones at GTE regarding Joe Smiths policy). Multiple names for the same person may be sent in this sequence. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.49.1 - Family Name	194	FN	0	-		
IN2.49.2 - Given Name	30	ST	0	-	FirstName	
IN2.49.3 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN2.49.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN2.49.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN2.49.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN2.49.7 - Name Type Code	1	ID	0	-	0200	HL7
IN2.49.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.49.9 - Name Context	483	CE	0	-	0448	User
IN2.49.10 - Name Validity Range	53	DR	В	-		
IN2.49.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN2.49.12 - Effective Date	26	TS	0	-		
IN2.49.13 - Expiration Date	26	TS	0	-		
IN2.49.14 - Professional Suffix	199	ST	0	-		

IN2.50 - Employer Contact Person Phone Number

This field contains the telephone number for Sue Jones who is the contact person at GTE (Joe Smiths place of employment). Joe Smith is the insured. Multiple phone numbers for the same contact person may be sent in this sequence, not multiple contacts. The primary telephone number is assumed to be in the first repetition. When no primary telephone number is sent, a repeat delimiter must be present for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.50.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN2.50.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN2.50.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN2.50.4 - Email Address	199	ST	0	-		
IN2.50.5 - Country Code	3	NM	0	-		
IN2.50.6 - Area/City Code	5	NM	0	-		
IN2.50.7 - Local Number	9	NM	0	-		
IN2.50.8 - Extension	5	NM	0	-		
IN2.50.9 - Any Text	199	ST	0	-		
IN2.50.10 - Extension Prefix	4	ST	0	-		
IN2.50.11 - Speed Dial Code	6	ST	0	-		
IN2.50.12 - Unformatted Telephone Number	199	ST	С	-		

IN2.51 - Employer Contact Reason

This field contains the reason(s) that Sue Jones should be contacted on behalf of Joe Smith, a GTE employer. Refer to User-defined Table 0222 - Contact Reason for suggested values.

IN2.52 - Insured's Contact Person's Name

This field contains the contact person for the insured.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.52.1 - Family Name	194	FN	0	-		
IN2.52.2 - Given Name	30	ST	0	-	FirstName	
IN2.52.3 - Second and Further Given	30	ST	0	-		

Names or Initials Thereof						
IN2.52.4 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN2.52.5 - Prefix (e.g., Dr)	20	ST	0	-		
IN2.52.6 - Degree (e.g., Md)	6	IS	В	-	0360	User
IN2.52.7 - Name Type Code	1	ID	0	-	0200	HL7
IN2.52.8 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.52.9 - Name Context	483	CE	0	-	0448	User
IN2.52.10 - Name Validity Range	53	DR	В	-		
IN2.52.11 - Name Assembly Order	1	ID	0	-	0444	HL7
IN2.52.12 - Effective Date	26	TS	0	-		
IN2.52.13 - Expiration Date	26	TS	0	-		
IN2.52.14 - Professional Suffix	199	ST	0	-		

IN2.53 - Insured's Contact Person Phone Number

This field contains the telephone number for the contact person for the insured. Multiple phone numbers for the same person may be sent in this contact, not multiple contacts. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.53.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN2.53.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN2.53.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN2.53.4 - Email Address	199	ST	0	-		
IN2.53.5 - Country Code	3	NM	0	-		
IN2.53.6 - Area/City Code	5	NM	0	-		
IN2.53.7 - Local Number	9	NM	0	-		

IN2.53.8 - Extension	5	NM	0	-	
IN2.53.9 - Any Text	199	ST	0	-	
IN2.53.10 - Extension Prefix	4	ST	0	-	
IN2.53.11 - Speed Dial Code	6	ST	0	-	
IN2.53.12 - Unformatted Telephone Number	199	ST	С	-	

IN2.54 - Insured's Contact Person Reason

This field contains the reason(s) the person should be contacted regarding the insured. Refer to User-defined Table 0222 - Contact Reason for suggested values.

IN2.55 - Relationship to the Patient Start Date

This field indicates the date on which the insured's patient relationship (defined in IN1-17 - Insured's Relationship to Patient) became effective (began).

IN2.56 - Relationship to the Patient Stop Date

This field indicates the date after which the relationship (defined in IN1-17 - Insured's Relationship to Patient) is no longer effective.

IN2.57 - Insurance Co. Contact Reason

This field contains a user-defined code that specifies how the contact should be used. Refer to User-defined Table 0232 - Insurance Company Contact Reason for suggested values.

IN2.58 - Insurance Co Contact Phone Number

This field contains the telephone number of the person who should be contacted at the insurance company for questions regarding an insurance policy/claim, etc. Multiple phone numbers for the insurance company may be sent in this sequence. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.58.1 - Telephone	199	ST	В	-	PhoneNumber	
Number						
IN2.58.2 -	3	ID	0	-	0201	HL7
Telecommunication						
Use Code						
IN2.58.3 -	8	ID	0	-	0202	HL7
Telecommunication						
Equipment Type						
IN2.58.4 - Email	199	ST	0	-		
Address						
IN2.58.5 - Country	3	NM	0	-		
Code						
IN2.58.6 - Area/City	5	NM	0	_		
Code						

IN2.58.7 - Local	9	NM	0	-	
Number					
IN2.58.8 - Extension	5	NM	0	-	
IN2.58.9 - Any Text	199	ST	0	-	
IN2.58.10 -	4	ST	0	-	
Extension Prefix					
IN2.58.11 - Speed	6	ST	0	-	
Dial Code					
IN2.58.12 -	199	ST	С	-	
Unformatted					
Telephone Number					

IN2.59 - Policy Scope

This field contains a user-defined code designating the extent of the coverage for a participating member (e.g., single, family, etc. Refer to User-defined Table 0312 - Policy Scope for suggested values.

IN2.60 - Policy Source

This user-defined field identifies how the policy information got established. Refer to User-defined Table 0313 - Policy source for suggested values.

IN2.61 - Patient Member Number

This field contains an identifying number assigned by the payor for each individual covered by the insurance policy issued to the insured. For example, each individual family member may have a different member number from the insurance policy number issued to the head of household. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву
IN2.61.1 - Id Number	15	ST	R	-		
IN2.61.2 - Check	1	ST	0	-		
Digit						
IN2.61.3 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
IN2.61.4 - Assigning	227	HD	0	-	0363	HL7
Authority						
IN2.61.5 - Identifier	5	ID	0	-	0203	HL7
Type Code						
IN2.61.6 - Assigning	227	HD	0	-		
Facility						
IN2.61.7 - Effective	8	DT	0	-		
Date						
IN2.61.8 - Expiration	8	DT	0	-		
Date						
IN2.61.9 - Assigning	705	CWE	0	-		
Jurisdiction						
IN2.61.10 - Assigning	705	CWE	0	-	·	
Agency or						
Department						

IN2.62 - Guarantor's Relationship to Insured

This field specifies the relationship of the guarantor to the insurance subscriber. Refer to User-defined Table 0063 - Relationship for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.62.1 - Identifier	20	ST	0	-		
IN2.62.2 - Text	199	ST	0	-		
IN2.62.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.62.4 - Alternate Identifier	20	ST	0	-		
IN2.62.5 - Alternate Text	199	ST	0	-		
IN2.62.6 - Name of Alternate Coding System	20	ID	0	<u>-</u>	0396	HL7

IN2.63 - Insured's Phone Number - Home

The value of this field represents the insured's telephone number. Multiple phone numbers may be sent in this sequence. The primary telephone number is assumed to be in the first repetition (PRN - Primary, PH - Telephone). When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.63.1 - Telephone Number	199	ST	В	-	PhoneNumber	_,
IN2.63.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN2.63.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN2.63.4 - Email Address	199	ST	0	-		
IN2.63.5 - Country Code	3	NM	0	-		
IN2.63.6 - Area/City Code	5	NM	0	-		
IN2.63.7 - Local Number	9	NM	0	-		
IN2.63.8 - Extension	5	NM	0	-		
IN2.63.9 - Any Text	199	ST	0	-		
IN2.63.10 - Extension Prefix	4	ST	0	-		
IN2.63.11 - Speed Dial Code	6	ST	0	-		

IN2.63.12 -	199	ST	С	-	
Unformatted					
Telephone Number					

IN2.64 - Insured's Employer Phone Number

The value of this field represents the insured's employers telephone number. Multiple phone numbers may be sent in this sequence. The primary telephone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.64.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN2.64.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN2.64.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN2.64.4 - Email Address	199	ST	0	-		
IN2.64.5 - Country Code	3	NM	0	-		
IN2.64.6 - Area/City Code	5	NM	0	-		
IN2.64.7 - Local Number	9	NM	0	-		
IN2.64.8 - Extension	5	NM	0	-		
IN2.64.9 - Any Text	199	ST	0	-		
IN2.64.10 - Extension Prefix	4	ST	0	-		
IN2.64.11 - Speed Dial Code	6	ST	0	-		
IN2.64.12 - Unformatted Telephone Number	199	ST	С	-		

IN2.65 - Military Handicapped Program

This field indicates the military program for the handicapped in which the patient is enrolled. Refer to User-defined Table 0343 - Military Handicapped Program Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.65.1 - Identifier	20	ST	0	-		
IN2.65.2 - Text	199	ST	0	-		
IN2.65.3 - Name of Coding System	20	ID	0	-	0396	HL7

IN2.65.4 - Alternate	20	ST	0	-		
Identifier						
IN2.65.5 - Alternate	199	ST	0	=		
Text						
IN2.65.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IN2.66 - Suspend Flag

This field indicates whether charges should be suspended for a patient. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.67 - Copay Limit Flag

This field indicates if the patient has reached the co-pay limit so that no more co-pay charges should be calculated for the patient. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.68 - Stoploss Limit Flag

This field indicates if the patient has reached the stoploss limit established in the Contract Master. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN2.69 - Insured Organization Name and ID

This field indicates the name of the insured if the insured/subscriber is an organization. Multiple names for the insured may be sent in this sequence, not multiple insured people. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.69.1 - Organization Name	50	ST	0	-		
IN2.69.2 - Organization Name Type Code	20	IS	0	-	0204	User
IN2.69.3 - Id Number	4	NM	В	-		
IN2.69.4 - Check Digit	1	NM	0	-		
IN2.69.5 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN2.69.6 - Assigning Authority	227	HD	0	-	0363	HL7
IN2.69.7 - Identifier Type Code	5	ID	0	-	0203	HL7
IN2.69.8 - Assigning Facility	227	HD	0	-		
IN2.69.9 - Name Representation Code	1	ID	0	-	0465	HL7
IN2.69.10 - Organization Identifier	20	ST	0	-		

IN2.70 - Insured Employer Organization Name and ID

This field indicates the name of the insured's employer, or the organization that purchased the insurance for the insured, if the employer is an organization. Multiple names and identifiers for the same organization may be sent in this field, not multiple organizations. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.70.1 -	50	ST	0	-		
Organization Name			_			
IN2.70.2 -	20	IS	0	-	0204	User
Organization Name						
Type Code						
IN2.70.3 - Id	4	NM	В	-		
Number						
IN2.70.4 - Check	1	NM	0	-		
Digit						
IN2.70.5 - Check	3	ID	0	-	0061	HL7
Digit Scheme						
IN2.70.6 - Assigning	227	HD	0	-	0363	HL7
Authority						
IN2.70.7 - Identifier	5	ID	0	-	0203	HL7
Type Code						
IN2.70.8 - Assigning	227	HD	0	-		
Facility						
IN2.70.9 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
IN2.70.10 -	20	ST	0	-		
Organization						
Identifier						

IN2.71 - Race

Refer to User-defined Table 0005 - Race for suggested values. The second triplet of the CE data type for race (alternate identifier, alternate text, and Name of Alternate Coding System) is reserved for governmentally assigned codes.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.71.1 - Identifier	20	ST	0	-		
IN2.71.2 - Text	199	ST	0	-		
IN2.71.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.71.4 - Alternate Identifier	20	ST	0	-		
IN2.71.5 - Alternate Text	199	ST	0	-		

IN2.71.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

IN2.72 - CMS Patient's Relationship to Insured

This field indicates the relationship of the patient to the insured, as defined by CMS or other regulatory agencies. Refer to User-defined Table 0344 - Patient's Relationship to Insured for suggested values. The UB codes listed may not represent a complete list; refer to a UB specification for additional information.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN2.72.1 - Identifier	20	ST	0	-		
IN2.72.2 - Text	199	ST	0	-		
IN2.72.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN2.72.4 - Alternate Identifier	20	ST	0	-		
IN2.72.5 - Alternate Text	199	ST	0	-		
IN2.72.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN3 (Insurance Additional Information, Certification) Fields

The IN3 segment contains additional insurance information for certifying the need for patient care. Fields used by this segment are defined by CMS, or other regulatory agencies.

IN3.1 - Set ID - IN3

IN3-1 - Set ID - IN3 contains the number that identifies this transaction. For the first occurrence of the segment the sequence number shall be 1, for the second occurrence it shall be 2, etc. The set ID in the IN3 segment is used when there are multiple certifications for the insurance plan identified in IN1-2.

IN3.2 - Certification Number

This field contains the number assigned by the certification agency. The assigning authority and identifier type code are strongly recommended for all CX data types.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.2.1 - Id Number	15	ST	R	-		
IN3.2.2 - Check Digit	1	ST	0	-		
IN3.2.3 - Check Digit Scheme	3	ID	0	-	0061	HL7
IN3.2.4 - Assigning Authority	227	HD	0	-	0363	HL7
IN3.2.5 - Identifier Type Code	5	ID	0	-	0203	HL7

IN3.2.6 - Assigning	227	HD	0	-	
Facility					
IN3.2.7 - Effective	8	DT	0	-	
Date					
IN3.2.8 - Expiration	8	DT	0	-	
Date					
IN3.2.9 - Assigning	705	CWE	0	-	
Jurisdiction					
IN3.2.10 - Assigning	705	CWE	0	-	
Agency or					
Department					

IN3.3 - Certified By

This field contains the party that approved the certification. Multiple names and identifiers for the same person may be sent in this sequence. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.3.1 - Id Number	15	ST	0	-		
IN3.3.2 - Family Name	194	FN	0	-		
IN3.3.3 - Given Name	30	ST	0	-	FirstName	
IN3.3.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN3.3.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN3.3.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN3.3.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN3.3.8 - Source Table	4	IS	С	-	0297	User
IN3.3.9 - Assigning Authority	227	HD	0	-	0363	User
IN3.3.10 - Name Type Code	1	ID	0	-	0200	HL7
IN3.3.11 - Identifier Check Digit	1	ST	0	-		
IN3.3.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
IN3.3.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN3.3.14 - Assigning Facility	227	HD	0	-		

IN3.3.15 - Name	1	ID	0	-	0465	HL7
Representation		,,,			0 100	1127
Code						
IN3.3.16 - Name	483	CE	0	_	0448	User
Context	400	CL		_	0440	0361
IN3.3.17 - Name	53	DR	В			
Validity Range	33	DR	Ь	-		
<u> </u>	7	10	0		0///	111.77
IN3.3.18 - Name	I	ID	0	-	0444	HL7
Assembly Order						
IN3.3.19 - Effective	26	TS	0	-		
Date						
IN3.3.20 - Expiration	26	TS	0	-		
Date						
IN3.3.21 -	199	ST	0	=		
Professional Suffix						
IN3.3.22 - Assigning	705	CWE	0	-		
Jurisdiction						
IN3.3.23 - Assigning	705	CWE	0	-		
Agency or						
Department						

IN3.4 - Certification Required

This field indicates whether certification is required. Refer to HL7 table 0136 - Yes/no Indicator for valid values.

IN3.5 – Penalty

This field contains the penalty, in dollars or a percentage that will be assessed if the precertification is not performed.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.5.1 - Money or Percentage Indicator	2	ID	R	-	0148	HL7
IN3.5.2 - Money or Percentage Quantity	16	NM	R	-		
IN3.5.3 - Currency Denomination	3	ID	0	-	ISO4217	Local

IN3.6 - Certification Date/Time

This field contains the date and time stamp that indicates when insurance was certified to exist for the patient.

IN3.7 - Certification Modify Date/Time

This field contains the date/time that the certification was modified.

IN3.8 - Operator

This field contains the name party who is responsible for sending this certification information. Multiple names for the same person may be sent in this sequence. The legal

name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.8.1 - Id Number	15	ST	0	-		
IN3.8.2 - Family Name	194	FN	0	-		
IN3.8.3 - Given Name	30	ST	0	-	FirstName	
IN3.8.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN3.8.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN3.8.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN3.8.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN3.8.8 - Source Table	4	IS	С	-	0297	User
IN3.8.9 - Assigning Authority	227	HD	0	-	0363	User
IN3.8.10 - Name Type Code	1	ID	0	-	0200	HL7
IN3.8.11 - Identifier Check Digit	1	ST	0	-		
IN3.8.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
IN3.8.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN3.8.14 - Assigning Facility	227	HD	0	-		
IN3.8.15 - Name Representation Code	1	ID	0	-	0465	HL7
IN3.8.16 - Name Context	483	CE	0	-	0448	User
IN3.8.17 - Name Validity Range	53	DR	В	-		
IN3.8.18 - Name Assembly Order	1	ID	0	-	0444	HL7
IN3.8.19 - Effective Date	26	TS	0	-		
IN3.8.20 - Expiration Date	26	TS	0	-		
IN3.8.21 - Professional Suffix	199	ST	0	-		
IN3.8.22 - Assigning Jurisdiction	705	CWE	0	-		

IN3.8.23 - Assigning	705	CWE	0	-	
Agency or					
Department					

IN3.9 - Certification Begin Date

This field contains the date that this certification begins.

IN3.10 - Certification End Date

This field contains date that this certification ends.

IN3.11 – Days

This field contains the Number of Days for which this certification is valid. This field applies to denied, pending, or approved days.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.11.1 - Day Type	2	IS	R	-	0149	User
IN3.11.2 - Number of Days	3	NM	R	-		

IN3.12 - Non-Concur Code/Description

This field contains the non-concur code and description for a denied request. Refer to User-defined Table 0233 - Non-Concur Code/Description for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.12.1 - Identifier	20	ST	0	-		
IN3.12.2 - Text	199	ST	0	-		
IN3.12.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN3.12.4 - Alternate Identifier	20	ST	0	-		
IN3.12.5 - Alternate Text	199	ST	0	-		
IN3.12.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN3.13 - Non-Concur Effective Date/Time

This field contains the effective date of the non-concurrence classification.

IN3.14 - Physician Reviewer

This field contains the physician who works with and reviews cases that are pending physician review for the certification agency. Multiple names for the same person may be sent in this sequence. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.14.1 - Id Number	15	ST	0	-		
IN3.14.2 - Family Name	194	FN	0	-		
IN3.14.3 - Given Name	30	ST	0	-	FirstName	
IN3.14.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN3.14.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN3.14.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN3.14.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN3.14.8 - Source Table	4	IS	С	-	0297	User
IN3.14.9 - Assigning Authority	227	HD	0	-	0363	User
IN3.14.10 - Name Type Code	1	ID	0	-	0200	HL7
IN3.14.11 - Identifier Check Digit	1	ST	0	-		
IN3.14.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
IN3.14.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN3.14.14 - Assigning Facility	227	HD	0	-		
IN3.14.15 - Name Representation Code	1	ID	0	-	0465	HL7
IN3.14.16 - Name Context	483	CE	0	-	0448	User
IN3.14.17 - Name Validity Range	53	DR	В	-		
IN3.14.18 - Name Assembly Order	1	ID	0	-	0444	HL7
IN3.14.19 - Effective Date	26	TS	0	-		
IN3.14.20 - Expiration Date	26	TS	0	-		
IN3.14.21 - Professional Suffix	199	ST	0	-		
IN3.14.22 - Assigning Jurisdiction	705	CWE	0	-		

IN3.14.23 -	705	CWE	0	-	
Assigning Agency					
or Department					

IN3.15 - Certification Contact

This field contains the name of the party contacted at the certification agency who granted the certification and communicated the certification number.

IN3.16 - Certification Contact Phone Number

This field contains the phone number of the certification contact. Multiple phone numbers for the same certification contact may be sent in this sequence. The primary phone number is assumed to be in the first repetition. When the primary telephone number is not sent, a repeat delimiter must be sent first for the first repetition.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.16.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN3.16.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN3.16.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN3.16.4 - Email Address	199	ST	0	-		
IN3.16.5 - Country Code	3	NM	0	-		
IN3.16.6 - Area/City Code	5	NM	0	-		
IN3.16.7 - Local Number	9	NM	0	-		
IN3.16.8 - Extension	5	NM	0	-		
IN3.16.9 - Any Text	199	ST	0	-		
IN3.16.10 - Extension Prefix	4	ST	0	-		
IN3.16.11 - Speed Dial Code	6	ST	0	-		
IN3.16.12 - Unformatted Telephone Number	199	ST	С	-		

IN3.17 - Appeal Reason

This field contains the reason that an appeal was made on a non-concur for certification. Refer to User-defined Table 0345 - Appeal Reason for suggested values.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
		Type				Ву

IN3.17.1 - Identifier	20	ST	0	-		
IN3.17.2 - Text	199	ST	0	-		
IN3.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN3.17.4 - Alternate Identifier	20	ST	0	-		
IN3.17.5 - Alternate Text	199	ST	0	-		
IN3.17.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN3.18 - Certification Agency

This field contains the certification agency. Refer to User-defined Table 0346 - Certification Agency for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.18.1 - Identifier	20	ST	0	-		
IN3.18.2 - Text	199	ST	0	-		
IN3.18.3 - Name of Coding System	20	ID	0	-	0396	HL7
IN3.18.4 - Alternate Identifier	20	ST	0	-		
IN3.18.5 - Alternate Text	199	ST	0	-		
IN3.18.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

IN3.19 - Certification Agency Phone Number

This field contains the phone number of the certification agency.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.19.1 - Telephone Number	199	ST	В	-	PhoneNumber	
IN3.19.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
IN3.19.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
IN3.19.4 - Email Address	199	ST	0	-		
IN3.19.5 - Country Code	3	NM	0	-		
IN3.19.6 - Area/City Code	5	NM	0	-		

IN3.19.7 - Local	9	NM	0	-	
Number					
IN3.19.8 - Extension	5	NM	0	-	
IN3.19.9 - Any Text	199	ST	0	-	
IN3.19.10 - Extension Prefix	4	ST	0	-	
IN3.19.11 - Speed Dial Code	6	ST	0	-	
IN3.19.12 - Unformatted Telephone Number	199	ST	С	-	

IN3.20 - Pre-Certification Requirement

This field indicates whether pre-certification is required for particular patient types, and the time window for obtaining the certification.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.20.1 - Certification Patient Type	11	IS	0	_	0150	User
IN3.20.2 - Certification Required	1	ID	R	-	0136	HL7
IN3.20.3 - Date/Time Certification Required	26	TS	0	-		

IN3.21 - Case Manager

This field contains the name of the entity, which is handling this particular patient's case (e.g., UR nurse, or a specific healthcare facility location).

IN3.22 - Second Opinion Date

This field contains the date that the second opinion was obtained.

IN3.23 - Second Opinion Status

This field contains the code that represents the status of the second opinion. Refer to User-defined Table 0151 - Second Opinion Status for suggested values.

IN3.24 - Second Opinion Documentation Received

Use this field if accompanying documentation has been received by the provider. Refer to User-defined Table 0152 - Second Opinion Documentation Received for suggested values.

IN3.25 - Second Opinion Physician

This field contains an identifier and name of the physician who provided the second opinion. Multiple names and identifiers for the same person may be sent in this sequence. The legal name is assumed to be in the first repetition. When the legal name is not sent, a repeat delimiter must be sent first for the first repetition. Refer to User-defined Table 0010 - Physician ID for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
IN3.25.1 - Id Number	15	ST	0	-		Бу
IN3.25.2 - Family Name	194	FN	0	-		
IN3.25.3 - Given Name	30	ST	0	-	FirstName	
IN3.25.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
IN3.25.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
IN3.25.6 - Prefix (e.g., Dr)	20	ST	0	-		
IN3.25.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
IN3.25.8 - Source Table	4	IS	С	-	0297	User
IN3.25.9 - Assigning Authority	227	HD	0	-	0363	User
IN3.25.10 - Name Type Code	1	ID	0	-	0200	HL7
IN3.25.11 - Identifier Check Digit	1	ST	0	-		
IN3.25.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
IN3.25.13 - Identifier Type Code	5	ID	0	-	0203	HL7
IN3.25.14 - Assigning Facility	227	HD	0	-		
IN3.25.15 - Name Representation Code	1	ID	0	-	0465	HL7
IN3.25.16 - Name Context	483	CE	0	-	0448	User
IN3.25.17 - Name Validity Range	53	DR	В	-		
IN3.25.18 - Name Assembly Order	1	ID	0	-	0444	HL7
IN3.25.19 - Effective Date	26	TS	0	-		
IN3.25.20 - Expiration Date	26	TS	0	-		
IN3.25.21 - Professional Suffix	199	ST	0	-		
IN3.25.22 - Assigning Jurisdiction	705	CWE	0	-		

IN3.25.23 -	705	CWE	0	-	
Assigning Agency					
or Department					

ACC (Accident) Fields

The ACC segment contains patient information relative to an accident in which the patient has been involved.

ACC.1 - Accident Date/Time

This field contains the date/time of the accident.

ACC.2 - Accident Code

This field contains the type of accident. Refer to User-defined Table 0050 - Accident Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ACC.2.1 - Identifier	20	ST	0	-		
ACC.2.2 - Text	199	ST	0	-		
ACC.2.3 - Name of Coding System	20	ID	0	-	0396	HL7
ACC.2.4 - Alternate Identifier	20	ST	0	-		
ACC.2.5 - Alternate Text	199	ST	0	-		
ACC.2.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

ACC.3 - Accident Location

This field contains the location of the accident.

ACC.4 - Auto Accident State

As of Version 2.5, this field has been retained for backward compatibility only. Use ACC-11 - Accident Address instead of this field, as the state in which the accident occurred is part of the address. This field specifies the state in which the auto accident occurred. (CMS 1500 requirement in the US.) Refer to User-defined Table 0347 - Auto Accident State for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ACC.4.1 - Identifier	20	ST	0	-		
ACC.4.2 - Text	199	ST	0	-		
ACC.4.3 - Name of Coding System	20	ID	0	-	0396	HL7
ACC.4.4 - Alternate Identifier	20	ST	0	-		
ACC.4.5 - Alternate Text	199	ST	0	-		

ACC.4.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

ACC.5 - Accident Job Related Indicator

This field indicates if the accident was related to a job. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

ACC.6 - Accident Death Indicator

This field indicates whether a patient has died as a result of an accident. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

ACC.7 - Entered By

This field identifies the person entering the accident information.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ACC.7.1 - Id Number	15	ST	0	-		
ACC.7.2 - Family Name	194	FN	0	-		
ACC.7.3 - Given Name	30	ST	0	-	FirstName	
ACC.7.4 - Second and Further Given Names or Initials Thereof	30	ST	0	-		
ACC.7.5 - Suffix (e.g., Jr or III)	20	ST	0	-		
ACC.7.6 - Prefix (e.g., Dr)	20	ST	0	-		
ACC.7.7 - Degree (e.g., Md)	5	IS	В	-	0360	User
ACC.7.8 - Source Table	4	IS	С	-	0297	User
ACC.7.9 - Assigning Authority	227	HD	0	-	0363	User
ACC.7.10 - Name Type Code	1	ID	0	-	0200	HL7
ACC.7.11 - Identifier Check Digit	1	ST	0	-		
ACC.7.12 - Check Digit Scheme	3	ID	С	-	0061	HL7
ACC.7.13 - Identifier Type Code	5	ID	0	-	0203	HL7
ACC.7.14 - Assigning Facility	227	HD	0	-		
ACC.7.15 - Name Representation Code	1	ID	0	-	0465	HL7
ACC.7.16 - Name Context	483	CE	0	-	0448	User

ACC.7.17 - Name Validity Range	53	DR	В	-		
ACC.7.18 - Name Assembly Order	1	ID	0	-	0444	HL7
ACC.7.19 - Effective Date	26	TS	0	-		
ACC.7.20 - Expiration Date	26	TS	0	-		
ACC.7.21 - Professional Suffix	199	ST	0	-		
ACC.7.22 - Assigning Jurisdiction	705	CWE	0	-		
ACC.7.23 - Assigning Agency or Department	705	CWE	0	_		

ACC.8 - Accident Description

Description of the accident.

ACC.9 - Brought in By

This field identifies the person or organization that brought in the patient.

ACC.10 - Police Notified Indicator

This field indicates if the police were notified. Refer to HL7 Table 0136 - Yes/No Indicator for valid values.

ACC.11 - Accident Address

This field contains the address where the accident occurred.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ACC.11.1 - Street Address	184	SAD	0	-	Street	
ACC.11.2 - Other Designation	120	ST	0	-		
ACC.11.3 - City	50	ST	0	-	City	
ACC.11.4 - State or Province	50	ST	0	-	State	
ACC.11.5 - Zip or Postal Code	12	ST	0	-	ZipCode	
ACC.11.6 - Country	3	ID	0	-	0399	HL7
ACC.11.7 - Address Type	3	ID	0	-	0190	HL7
ACC.11.8 - Other Geographic Designation	50	ST	0	-		
ACC.11.9 - County/Parish Code	20	IS	0	-	0289	User
ACC.11.10 - Census Tract	20	IS	0	-	0288	User

ACC.11.11 - Address	1	ID	0	-	0465	HL7
Representation						
Code						
ACC.11.12 - Address	53	DR	В	-		
Validity Range						
ACC.11.13 - Effective	26	TS	0	-		
Date						
ACC.11.14 -	26	TS	0	-		
Expiration Date						

UB1 (UB82 Data) Fields

The UBI segment contains the data necessary to complete UB82 bills specific to the United States; other realms may choose to implement using regional code sets. Only UB82 fields that do not exist in other HL7 defined segments appear in this segment. Patient Name and Date of Birth are required for UB82 billing; however, they are included in the PID segment and therefore do not appear here. The UB codes listed as examples are not an exhaustive or current list. Refer to a UB specification for additional information.

The Uniform Billing segments are specific to the US and may not be implemented in non-US systems.

UB1.1 - Set ID - UB1

This field contains the number that identifies this transaction. For the first occurrence of the segment the sequence number shall be 1, for the second occurrence it shall be 2, etc.

UB1.2 - Blood Deductible (43)

As of Version 2.3, this field has been retained for backward compatibility only. Use IN2-21 - Blood Deductible instead of this field, as the blood deductible can be associated with the specific insurance plan via that segment. This field is defined by CMS or other regulatory agencies.

UB1.3 - Blood Furnished-Pints Of (40)

This field identifies the amount of blood furnished to the patient for this visit. The (40) indicates the corresponding UB82 field number. This field is defined by CMS or other regulatory agencies.

UB1.4 - Blood Replaced-Pints (41)

This field contains UB82 Field 41. This field is defined by CMS or other regulatory agencies.

UB1.5 - Blood Not Replaced-Pints (42)

This field contains the blood not replaced, as measured in pints. UB82 Field 42. This field is defined by CMS or other regulatory agencies.

UB1.6 - Co-Insurance Days (25)

This field contains UB82 Field 25. This field is defined by CMS or other regulatory agencies.

UB1.7 - Condition Code (35-39)

The code in this field repeats five times. UB82 Fields (35), (36), (37), (38), and (39). Refer to User-defined Table 0043 - Condition Code for suggested values. Refer to a UB specification for additional information. This field is defined by CMS or other regulatory agencies.

UB1.8 - Covered Days (23)

This field contains UB82 Field 23. This field is defined by CMS or other regulatory agencies.

UB1.9 - Non-Covered Days (24)

This field contains UB82 Field 24. This field is defined by CMS or other regulatory agencies.

UB1.10 - Value Amount and Code (46-49)

This field contains a monetary amount and an associated billing code. The pair in this field can repeat up to eight times to represent/contain UB82 form locators 46A, 47A, 48A, 49A, 46B, 47B, 48B, and 49B. This field is defined by CMS or other regulatory agencies.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB1.10.1 - Value Code	20	CNE	R	-	0153	HL7
UB1.10.2 - Value Amount	20	МО	0	-		

UB1.11 - Number of Grace Days (90)

This field contains UB82 Field 90. This field is defined by CMS or other regulatory agencies.

UB1.12 - Special Program Indicator (44)

This field contains the special program indicator. UB82 Field 44. This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0348 - Special Program Indicator for suggested values. Refer to a UB specification for additional information.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB1.12.1 - Identifier	20	ST	0	-		
UB1.12.2 - Text	199	ST	0	-		
UB1.12.3 - Name of Coding System	20	ID	0	-	0396	HL7
UB1.12.4 - Alternate Identifier	20	ST	0	-		
UB1.12.5 - Alternate Text	199	ST	0	-		
UB1.12.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

UB1.13 - PSRO/UR Approval Indicator (87)

This field contains the PSRO/UR approval indicator. UB82 field 87. This field is defined by CMS or other regulatory agencies. Refer to User-defined Table 0349 - PSRO/UR Approval Indicator for suggested values. Refer to a UB specification for additional information.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB1.13.1 - Identifier	20	ST	0	-		
UB1.13.2 - Text	199	ST	0	-		

UB1.13.3 - Name of	20	ID	0	-	0396	HL7
Coding System						
UB1.13.4 - Alternate	20	ST	0	-		
Identifier						
UB1.13.5 - Alternate	199	ST	0	-		
Text						
UB1.13.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

UB1.14 - PSRO/UR Approved Stay-Fm (88)

This field contains the PSRO/UR approved stay date (from). UB82 Field 88. This field is defined by CMS or other regulatory agencies.

UB1.15 - PSRO/UR Approved Stay-To (89)

This field contains the PSRO/UR approved stay date (to). UB82 Field 89. This field is defined by CMS or other regulatory agencies.

UB1.16 - Occurrence (28-32)

The set of values in this field can repeat up to five times. UB82 Fields 28-32. This field is defined by CMS or other regulatory agencies. Refer to a UB specification for additional information.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB1.16.1 - Occurrence Code	705	CNE	R	-	0350	HL7
UB1.16.2 - Occurrence Date	8	DT	R	-		

UB1.17 - Occurrence Span (33)

UB82 Field 33. This field is defined by CMS or other regulatory agencies. Refer to User defined Table 0351 - Occurrence Span in Chapter 2 for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB1.17.1 - Identifier	20	ST	0	-		
UB1.17.2 - Text	199	ST	0	-		
UB1.17.3 - Name of Coding System	20	ID	0	-	0396	HL7
UB1.17.4 - Alternate Identifier	20	ST	0	-		
UB1.17.5 - Alternate Text	199	ST	0	-		
UB1.17.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

UB1.18 - Occur Span Start Date (33)

This field contains the occurrence span start date. UB82 Field 33. This field is defined by CMS or other regulatory agencies.

UB1.19 - Occur Span End Date (33)

This field contains the occurrence span end date. UB82 Field 33. This field is defined by CMS or other regulatory agencies.

UB1.20 - UB-82 Locator 2

Defined by UB-82 CMS specification and maintained for backward compatibility.

UB1.21 - UB-82 Locator 9

Defined by UB-82 CMS specification and maintained for backward compatibility.

UB1.22 - UB-82 Locator 27

Defined by UB-82 CMS specification and maintained for backward compatibility.

UB1.23 - UB-82 Locator 45

Defined by UB-82 CMS specification and maintained for backward compatibility.

UB2 (UB92 Data) Fields

The UB2 segment contains data necessary to complete UB92 bills specific to the United States; other realms may choose to implement using regional code sets. Only UB82 and UB92 fields that do not exist in other HL7 defined segments appear in this segment. Just as with the UB82 billing, Patient Name and Date of Birth are required; they are included in the PID segment and therefore do not appear here. When the field locators are different on the UB92, as compared to the UB82, the element is listed with its new location in parentheses (). The UB codes listed as examples are not an exhaustive or current list; refer to a UB specification for additional information.

The Uniform Billing segments are specific to the US and may not be implemented in non-US systems.

UB2.1 - Set ID - UB2

This field contains the number that identifies this transaction. For the first occurrence of the segment the sequence number shall be 1, for the second occurrence it shall be 2, etc.

UB2.2 - Co-Insurance Days (9)

This field contains the number of inpatient days exceeding defined benefit coverage. In the US, this corresponds to UB92 form locator 9. This field is defined by CMS or other regulatory agencies.

UB2.3 - Condition Code (24-30)

This field contains a code reporting condition that may affect payer processing; for example, the condition is related to employment (Patient covered by insurance not reflected here, treatment of non-terminal condition for hospice patient). The code in this field can repeat up to seven times to correspond to UB92 form locators 24-30. Refer to User-defined Table 0043 - Condition Code for suggested values. Refer to a UB specification for additional information. This field is defined by CMS or other regulatory agencies.

UB2.4 - Covered Days (7)

This field contains UB92 field 7. This field is defined by CMS or other regulatory agencies.

UB2.5 - Non-Covered Days (8)

This field contains UB92 field 8. This field is defined by CMS or other regulatory agencies.

UB2.6 - Value Amount and Code (39-41)

This field contains a monetary amount and an associated billing code. The pair in this field can repeat up to twelve times to represent/contain UB92 form locators 39a, 39b, 39c, 39d, 40a, 40b, 40c, 40d, 41a, 41b, 41c, and 41d. This field is defined by CMS or other regulatory agencies.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB2.6.1 - Value Code	20	CNE	R	-	0153	HL7
UB2.6.2 - Value Amount	20	МО	0	-		

UB2.7 - Occurrence Code and Date (32-35)

The set of values in this field can repeat up to eight times. UB92 fields 32a, 32b, 33a, 33b, 34a, 34b, 35a, and 35b. This field is defined by CMS or other regulatory agencies.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB2.7.1 - Occurrence Code	705	CNE	R	-	0350	HL7
UB2.7.2 - Occurrence Date	8	DT	R	-		

UB2.8 - Occurrence Span Code/Dates (36)

This field is defined by CMS or other regulatory agencies.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
UB2.8.1 - Occurrence Span Code	705	CNE	R	-	0351	HL7
UB2.8.2 - Occurrence Span Start Date	8	DT	С	-		
UB2.8.3 - Occurrence Span Stop Date	8	DT	С	-		

UB2.9 - UB92 Locator 2 (State)

This field contains an occurrence span code and an associated date. This field can repeat up to two times to represent/contain UB92 form locators 36a and 36b. This field is defined by CMS or other regulatory agencies.

UB2.10 - UB92 Locator 11 (State)

The value in this field may repeat up to two times.

UB2.11 - UB92 Locator 31 (National)

Defined by CMS or other regulatory agencies.

UB2.12 - Document Control Number

This field contains the number assigned by payor that is used for rebilling/adjustment purposes. It may repeat up to three times. Refer UB92 field 37.

UB2.13 - UB92 Locator 49 (National)

This field is defined by CMS or other regulatory agencies. This field may repeat up to twenty-three times.

UB2.14 - UB92 Locator 56 (State)

This field may repeat up to five times.

UB2.15 - UB92 Locator 57 (National)

Defined by UB-92 CMS specification.

UB2.16 - UB92 Locator 78 (State)

This field may repeat up to two times.

UB2.17 - Special Visit Count

This field contains the total number of special therapy visits.

PDA (Patient Death and Autopsy) Fields

This segment carries information on a patient's death and possible autopsy.

PDA.1 - Death Cause Code

This field is valued with the reason of the death.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PDA.1.1 - Identifier	20	ST	0	-		
PDA.1.2 - Text	199	ST	0	-		
PDA.1.3 - Name of Coding System	20	ID	0	-	0396	HL7
PDA.1.4 - Alternate Identifier	20	ST	0	-		
PDA.1.5 - Alternate Text	199	ST	0	-		
PDA.1.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7

PDA.2 - Death Location

This field is valued with the place the death occurred.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PDA.2.1 - Point of Care	20	IS	0	-	0302	User
PDA.2.2 - Room	20	IS	0	-	0303	User
PDA.2.3 - Bed	20	IS	0	-	0304	User
PDA.2.4 - Facility	227	HD	0	-		
PDA.2.5 - Location Status	20	IS	0	-	0306	User
PDA.2.6 - Person Location Type	20	IS	С	-	0305	User
PDA.2.7 - Building	20	IS	0	-	0307	User
PDA.2.8 - Floor	20	IS	0	-	0308	User
PDA.2.9 - Location Description	199	ST	0	-		
PDA.2.10 - Comprehensive Location Identifier	427	EI	0	-		
PDA.2.11 - Assigning Authority for Location	227	HD	0	-		

PDA.3 - Death Certified Indicator

This field indicates whether a death was officially certified or not. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PDA.4 - Death Certificate Signed Date/Time

This field is valued with the date and time the death certificate was signed.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PDA.4.1 - Time	24	DTM	R	-		
PDA.4.2 - Degree of Precision	1	ID	В	-	0529	HL7

PDA.5 - Death Certified By

This field is valued with the person who signed the death certificate.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
PDA.5.1 - Id Number	15	ST	0	-		
PDA.5.2 - Family Name	194	FN	0	-		
PDA.5.3 - Given Name	30	ST	0	-	FirstName	
PDA.5.4 - Second and Further Given	30	ST	0	-		

Names or Initials						
Thereof						
PDA.5.5 - Suffix (e.g.,	20	ST	0	-		
Jr or III)	20	31	O	_		
PDA.5.6 - Prefix	20	ST	0	_		
(e.g., Dr)	20	51	O	-		
	5	IS	В		0360	l loor
PDA.5.7 - Degree	5	15	В	-	0360	User
(e.g., Md)		16			0000	
PDA.5.8 - Source	4	IS	С	=	0297	User
Table						
PDA.5.9 - Assigning	227	HD	0	-	0363	User
Authority						
PDA.5.10 - Name	1	ID	0	-	0200	HL7
Type Code						
PDA.5.11 - Identifier	1	ST	0	-		
Check Digit						
PDA.5.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
PDA.5.13 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PDA.5.14 -	227	HD	0	-		
Assigning Facility						
PDA.5.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
PDA.5.16 - Name	483	CE	0	-	0448	User
Context						
PDA.5.17 - Name	53	DR	В	-		
Validity Range						
PDA.5.18 - Name	1	ID	0	-	0444	HL7
Assembly Order	·		_			/
PDA.5.19 - Effective	26	TS	0	_		
Date	23		O			
PDA.5.20 -	26	TS	0	-		
Expiration Date	_0		J			
PDA.5.21 -	199	ST	0	_		
Professional Suffix	155]	<u> </u>			
PDA.5.22 -	705	CWE	0	_		
Assigning	,05	CVVL	J	_		
Jurisdiction						
PDA.5.23 -	705	CWE	0			
Assigning Agency	703	CVVE	J	_		
or Department						
от рерагитети						

PDA.6 - Autopsy Indicator

This field indicates whether an autopsy was performed. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

PDA.7 - Autopsy Start and End Date/Time

If an autopsy is performed, this field is valued with the date and time the autopsy was begun and completed.

PDA.8 - Autopsy Performed By This field is valued with the authority who performed the autopsy.

Field	Length	Data	Usage	Repeatability	HL7 Table	Defined
PDA.8.1 - Id Number	15	Type ST	0			Ву
				-		
PDA.8.2 - Family	194	FN	0	-		
Name			_			
PDA.8.3 - Given	30	ST	0	-	FirstName	
Name			_			
PDA.8.4 - Second	30	ST	0	-		
and Further Given						
Names or Initials						
Thereof	20	CT				
PDA.8.5 - Suffix	20	ST	0	-		
(e.g., Jr or III)	20	ST	0			
PDA.8.6 - Prefix	20	51	0	-		
(e.g., Dr)	5	IS	В		0360	User
PDA.8.7 - Degree (e.g., Md)	5	15	Ь	-	0360	User
PDA.8.8 - Source	4	IS	С	_	0297	User
Table	4	13	C	-	0297	USEI
PDA.8.9 - Assigning	227	HD	0	-	0363	User
Authority	221	110		_	0303	0361
PDA.8.10 - Name	1	ID	0	-	0200	HL7
Type Code	'	טו			0200	1127
PDA.8.11 - Identifier	1	ST	0	-		
Check Digit	•		_			
PDA.8.12 - Check	3	ID	С	-	0061	HL7
Digit Scheme						
PDA.8.13 - Identifier	5	ID	0	-	0203	HL7
Type Code						
PDA.8.14 -	227	HD	0	-		
Assigning Facility						
PDA.8.15 - Name	1	ID	0	-	0465	HL7
Representation						
Code						
PDA.8.16 - Name	483	CE	0	-	0448	User
Context						
PDA.8.17 - Name	53	DR	В	-		
Validity Range						
PDA.8.18 - Name	1	ID	0	-	0444	HL7
Assembly Order						
PDA.8.19 - Effective	26	TS	0	-		
Date			-			
PDA.8.20 -	26	TS	0	-		
Expiration Date	100	6-				
PDA.8.21 -	199	ST	0	-		
Professional Suffix						

PDA.8.22 -	705	CWE	0	-	
Assigning					
Jurisdiction					
PDA.8.23 -	705	CWE	0	-	
Assigning Agency					
or Department					

PDA.9 - Coroner Indicator

This flag indicates whether the case/death has been assigned to the coroner/medical examiner for investigative purposed. Refer to HL7 Table 0136 - Yes/no Indicator for valid values.

MSA (Message Acknowledgement) Fields

The MSA segment contains information sent while acknowledging another message.

MSA.1 - Acknowledgment Code

This field contains an acknowledgment code, see message processing rules. Refer to HL7 Table 0008 - Acknowledgment code for valid values.

MSA.2 - Message Control ID

This field contains the message control ID of the message sent by the sending system. It allows the sending system to associate this response with the message for which it is intended.

MSA.3 - Text Message

This optional field further describes an error condition. This text may be printed in error logs or presented to an end user.

MSA.4 - Expected Sequence Number

This optional numeric field is used in the sequence number protocol.

MSA.5 - Delayed Acknowledgment Type

The MSA-5 was deprecated as of v2.2 and the detail was withdrawn and removed from the standard as of v 2.5.

MSA.6 - Frror Condition

This field allows the acknowledging system to use a user-defined error code to further specify AR or AE type acknowledgments.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
MSA.6.1 - Identifier	20	ST	0	-		Бу
MSA.6.2 - Text	199	ST	0	-		
MSA.6.3 - Name of Coding System	20	ID	0	-	0396	HL7
MSA.6.4 - Alternate Identifier	20	ST	0	-		
MSA.6.5 - Alternate Text	199	ST	0	-		

MSA.6.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						

ERR (Error) Fields

The ERR segment is used to add error comments to acknowledgment messages.

ERR.1 - Error Code and Location

This field identifies an erroneous segment in another message. Retained for backward compatibility only as of v 2.5; refer to ERR-2 and ERR-3 instead.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.1.1 - Segment Id	3	ST	0	-		
ERR.1.2 - Segment Sequence	2	NM	0	-		
ERR.1.3 - Field Position	2	NM	0	-		
ERR.1.4 - Code Identifying Error	483	CE	0	-	0357	HL7

ERR.2 - Error Location

Identifies the location in a message related to the identified error, warning, or message. If multiple repetitions are present, the error results from the values in a combination of places.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.2.1 - Segment Id	3	ST	R	-		
ERR.2.2 - Segment Sequence	2	NM	R	-		
ERR.2.3 - Field Position	2	NM	0	-		
ERR.2.4 - Field Repetition	2	NM	0	-		
ERR.2.5 - Component Number	2	NM	0	-		
ERR.2.6 - Sub- component Number	2	NM	0	-		

ERR.3 - HL7 Error Code

Identifies the HL7 (communications) error code. Refer to HL7 Table 0357 – Message Error Condition Codes for valid values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.3.1 - Identifier	20	ST	0	-		

ERR.3.2 - Text	199	ST	0	-		
ERR.3.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.3.4 - Alternate Identifier	20	ST	0	-		
ERR.3.5 - Alternate Text	199	ST	0	-		
ERR.3.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
ERR.3.7 - Coding System Version Id	10	ST	С	-		
ERR.3.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.3.9 - Original Text	199	ST	0	-		

ERR.4 – Severity

Identifies the severity of an application error. Knowing if something is Error, Warning or Information is intrinsic to how an application handles the content. Refer to HL7 Table 0516 - Error severity for valid values. If ERR-3 has a value of "0", ERR-4 will have a value of "I".

ERR.5 - Application Error Code

Application specific code identifying the specific error that occurred. Refer to User-Defined Table 0533 - Application Error Code for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.5.1 - Identifier	20	ST	0	-		
ERR.5.2 - Text	199	ST	0	-		
ERR.5.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.5.4 - Alternate Identifier	20	ST	0	-		
ERR.5.5 - Alternate Text	199	ST	0	-		
ERR.5.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
ERR.5.7 - Coding System Version Id	10	ST	С	-		
ERR.5.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.5.9 - Original Text	199	ST	0	-		

ERR.6 - Application Error Parameter

Additional information to be used, together with the Application Error Code, to understand a particular error condition/warning/etc. This field can repeat to allow for up to 10 parameters.

ERR.7 - Diagnostic Information

Information that may be used by help desk or other support personnel to diagnose a problem.

ERR.8 - User Message

The text message to be displayed to the application user.

ERR.9 - Inform Person Indicator

A code to indicate who (if anyone) should be informed of the error. This field may also be used to indicate that a particular person should NOT be informed of the error (e.g., Do not inform patient). Refer to User-defined table 0517- Inform Person Code for suggested values.

ERR.10 - Override Type

Identifies what type of override can be used to override the specific error identified. Refer to User-defined table 0518 Override Type for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.10.1 - Identifier	20	ST	0	-		
ERR.10.2 - Text	199	ST	0	-		
ERR.10.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.10.4 - Alternate Identifier	20	ST	0	-		
ERR.10.5 - Alternate Text	199	ST	0	-		
ERR.10.6 - Name of Alternate Coding System	20	ID	0	-	0396	HL7
ERR.10.7 - Coding System Version Id	10	ST	С	-		
ERR.10.8 - Alternate Coding System Version Id	10	ST	0	-		
ERR.10.9 - Original Text	199	ST	0	-		

ERR.11 - Override Reason Code

Provides a list of potential override codes that can be used to override enforcement of the application rule that generated the error. Refer to User-defined table 0519 - Override Reason for suggested values.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.11.1 - Identifier	20	ST	0	-		
ERR.11.2 - Text	199	ST	0	-		

ERR.11.3 - Name of Coding System	20	ID	0	-	0396	HL7
ERR.11.4 - Alternate	20	ST	0	-		
Identifier						
ERR.11.5 - Alternate	199	ST	0	-		
Text						
ERR.11.6 - Name of	20	ID	0	-	0396	HL7
Alternate Coding						
System						
ERR.11.7 - Coding	10	ST	С	-		
System Version Id						
ERR.11.8 - Alternate	10	ST	0	-		
Coding System						
Version Id						
ERR.11.9 - Original	199	ST	0	-		
Text						

ERR.12 - Help Desk Contact Point

Lists phone, e-mail, fax, and other relevant numbers for helpdesk support related to the specified error.

Field	Length	Data Type	Usage	Repeatability	HL7 Table	Defined By
ERR.12.1 - Telephone Number	199	ST	В	-	PhoneNumber	
ERR.12.2 - Telecommunication Use Code	3	ID	0	-	0201	HL7
ERR.12.3 - Telecommunication Equipment Type	8	ID	0	-	0202	HL7
ERR.12.4 - Email Address	199	ST	0	-		
ERR.12.5 - Country Code	3	NM	0	-		
ERR.12.6 - Area/City Code	5	NM	0	-		
ERR.12.7 - Local Number	9	NM	0	-		
ERR.12.8 - Extension	5	NM	0	-		
ERR.12.9 - Any Text	199	ST	0	-		
ERR.12.10 - Extension Prefix	4	ST	0	-		
ERR.12.11 - Speed Dial Code	6	ST	0	-		
ERR.12.12 - Unformatted Telephone Number	199	ST	С	-		

HL7 Mapping Tables

The following tables are defined for use in fields, components, and subcomponents whose values are derived from HL7-defined tables or user-defined tables published by HL7.

0001 – Administrative Sex

Value	Description	Comments
А	Ambiguous	
F	Female	
М	Male	
N	Not applicable	
0	Other	
U	Unknown	
Χ	Non-Binary	

0002 - Marital Status

Value	Description	Comments
А	Separated	
В	Unmarried	
С	Common law	
D	Divorced	
Е	Legally Separated	
G	Living together	
I	Interlocutory	
М	Married	
N	Annulled	
0	Other	
Р	Domestic partner	
R	Registered domestic partner	
S	Single	
Т	Unreported	
U	Unknown	
W	Widowed	

0003 – Event Type

Value	Description	Comments
A01	ADT/ACK - Admit/visit notification	
A02	ADT/ACK - Transfer a patient	
A03	ADT/ACK - Discharge/end visit	
A04	ADT/ACK - Register a patient	
A05	ADT/ACK - Pre-admit a patient	
A06	ADT/ACK - Change an outpatient to an inpatient	

A07	ADT/ACK - Change an inpatient to an	
7.07	outpatient	
A08	ADT/ACK - Update patient	
	information	
A09	ADT/ACK - Patient departing -	
470	tracking	
A10	ADT/ACK - Patient arriving - tracking	
All	ADT/ACK - Cancel admit/visit	
A12	notification ADT/ACK - Cancel transfer	
	· ·	
A13	ADT/ACK - Cancel discharge/end visit	
A14	ADT/ACK - Pending admit	
A15	ADT/ACK - Pending transfer	
A16	ADT/ACK - Pending discharge	
A17	ADT/ACK - Swap patient's	
A18	ADT/ACK - Merge patient information	
	(for backward compatibility only)	
A19	QRY/ADR - Patient query	
A20	ADT/ACK - Bed status update	
A21	ADT/ACK - Patient goes on a "leave of	
100	absence"	
A22	ADT/ACK - Patient returns from a "leave of absence"	
A23	ADT/ACK - Delete a patient record	
A24	ADT/ACK - Link patient information	
A25	ADT/ACK - Cancel pending discharge	
A26	ADT/ACK - Cancel pending transfer	
A20 A27	·	
	ADT/ACK - Cancel pending admit	
A28	ADT/ACK - Add person information	
A29	ADT/ACK - Delete person information	
A30	ADT/ACK - Merge person information	
A31	(for backward compatibility only) ADT/ACK - Update person information	
	ADT/ACK - Opdate person mornation ADT/ACK - Cancel patient arriving -	
A32	tracking	
A33	ADT/ACK - Cancel patient departing -	
	tracking	
A34	ADT/ACK - Merge patient information	
	- patient ID only (for backward	
Λ 7 Γ	compatibility only)	
A35	ADT/ACK - Merge patient information - account number only (for backward	
	compatibility only)	
A36	ADT/ACK - Merge patient information	
	- patient ID and account number (for	
	backward compatibility only)	
A37	ADT/ACK - Unlink patient information	

A38	ADT/ACK - Cancel pre-admit	
A39	ADT/ACK - Merge person - patient ID	
	(for backward compatibility only)	
A40	ADT/ACK - Merge patient - patient	
	identifier list	
A41	ADT/ACK - Merge account - patient	
	account number	
A42	ADT/ACK - Merge visit - visit number	
A43	ADT/ACK - Move patient information -	
	patient identifier list	
A44	ADT/ACK - Move account information	
	- patient account number	
A45	ADT/ACK - Move visit information -	
	visit number	
A46	ADT/ACK - Change patient ID (for	
	backward compatibility only)	
A47	ADT/ACK - Change patient identifier	
	list	
A48	ADT/ACK - Change alternate patient	
A (O	ID (for backward compatibility only)	
A49	ADT/ACK - Change patient account	
A50	number	
	ADT/ACK - Change visit number	
A51	ADT/ACK - Change alternate visit ID	
A52	ADT/ACK - Cancel leave of absence for	
	a patient	
A53	ADT/ACK - Cancel patient returns	
	from a leave of absence	
A54	ADT/ACK - Change attending doctor	
A55	ADT/ACK - Cancel change attending	
	doctor	
A60	ADT/ACK - Update allergy information	
A61	ADT/ACK - Change consulting doctor	
A62	ADT/ACK - Cancel change consulting	
	doctor	
P01	BAR/ACK - Add patient accounts	

0004 – Patient Class

Value	Description	Comments
В	Obstetrics	
С	Commercial Account	
Е	Emergency	
I	Inpatient	
N	Not Applicable	
0	Outpatient	
Р	Preadmit	

R	Recurring patient	
U	Unknown	

0005 - Race

CDC Recommended values

Value	Description	Comments
1002-5	American Indian or Alaska	
	Native	
2028-9	Asian	
2054-5	Black or African American	
2076-8	Native Hawaiian or Other	
	Pacific Islander	
2106-3	White	
2131-1	Other Race	

0006 - Religion

Value	Description	Comments
ABC	Christian: American Baptist Church	
AGN	Agnostic	
AME	Christian: African Methodist Episcopal Zion	
AMT	Christian: African Methodist Episcopal	
ANG	Christian: Anglican	
AOG	Christian: Assembly of God	
ATH	Atheist	
BAH	Baha'i	
BAP	Christian: Baptist	
ВМА	Buddhist: Mahayana	
BOT	Buddhist: Other	
BTA	Buddhist: Tantrayana	
BTH	Buddhist: Theravada	
BUD	Buddhist	
CAT	Christian: Roman Catholic	
CFR	Chinese Folk Religionist	
CHR	Christian	
CHS	Christian: Christian Science	
СМА	Christian: Christian Missionary Alliance	
CNF	Confucian	
COC	Christian: Church of Christ	

COG	Christian: Church of God	
COI	Christian: Church of God in Christ	
COL	Christian: Congregational	
СОМ	Christian: Community	
COP	Christian: Other Pentecostal	
COT	Christian: Other	
CRR	Christian: Christian Reformed	
EOT	Christian: Eastern Orthodox	
EPI	Christian: Episcopalian	
ERL	Ethnic Religionist	
EVC	Christian: Evangelical Church	
FRQ	Christian: Friends	
FWB	Christian: Free Will Baptist	
GRE	Christian: Greek Orthodox	
HIN	Hindu	
HOT	Hindu: Other	
HSH	Hindu: Shaivites	
HVA	Hindu: Vaishnavites	
JAI	Jain	
JCO	Jewish: Conservative	
JEW	Jewish	
JOR	Jewish: Orthodox	
JOT	Jewish: Other	
JRC	Jewish: Reconstructionist	
JRF	Jewish: Reform	
JRN	Jewish: Renewal	
JWN	Christian: Jehovah's Witness	
LMS	Christian: Lutheran Missouri Synod	
LUT	Christian: Lutheran	
MEN	Christian: Mennonite	
MET	Christian: Methodist	
МОМ	Christian: Latter-day Saints	
MOS	Muslim	
MOT	Muslim: Other	
MSH	Muslim: Shiite	
MSU	Muslim: Sunni	
NAM	Native American	
NAZ	Christian: Church of the Nazarene	
NOE	Nonreligious	
NRL	New Religionist	

ORT	Christian: Orthodox
OTH	Other
PEN	Christian: Pentecostal
PRC	Christian: Other Protestant
PRE	Christian: Presbyterian
PRO	Christian: Protestant
QUA	Christian: Friends
REC	Christian: Reformed Church
REO	Christian: Reorganized Church of Jesus Christ-LDS
SAA	Christian: Salvation Army
SEV	Christian: Seventh Day Adventist
SHN	Shintoist
SIK	Sikh
SOU	Christian: Southern Baptist
SPI	Spiritist
UCC	Christian: United Church of Christ
UMD	Christian: United Methodist
UNI	Christian: Unitarian
UNU	Christian: Unitarian Universalist
VAR	Unknown
WES	Christian: Wesleyan
WMC	Christian: Wesleyan Methodist

0007 – Admission Type

Value	Description	Comments
Α	Accident	
С	Elective	US UB92 code "3"
Е	Emergency	US UB92 code "1"
L	Labor and Delivery	
N	Newborn (Birth in healthcare facility)	US UB92 code "4"
R	Routine	
U	Urgent	US UB92 code "2"

0008 – Acknowledgement Code

Value	Description	Comments
AA	Original mode: Application Accept - Enhanced mode: Application	
	acknowledgment: Accept	

AE	Original mode: Application Error -	
	Enhanced mode: Application	
	acknowledgment: Error	
AR	Original mode: Application Reject -	
	Enhanced mode: Application	
	acknowledgment: Reject	
CA	Enhanced mode: Accept	
	acknowledgment: Commit Accept	
CE	Enhanced mode: Accept	
	acknowledgment: Commit Error	
CR	Enhanced mode: Accept	
	acknowledgment: Commit Reject	

0009 – Ambulatory Status

Value	Description	Comments
A0	No functional limitations	
Al	Ambulates with assistive device	
A2	Wheelchair/stretcher bound	
A3	Comatose; non-responsive	
A4	Disoriented	
A5	Vision impaired	
A6	Hearing impaired	
A7	Speech impaired	
A8	Non-English speaking	
A9	Functional level unknown	
B1	Oxygen therapy	
B2	Special equipment (tubes, IVs, catheters)	
B3	Amputee	
B4	Mastectomy	
B5	Paraplegic	
B6	Pregnant	

0010 - Physician ID

There are no suggested values for this table.

0018 - Patient Type

The self-described values in this table are suggested by State Designated Entity Access Network.

Value/Description	Comments
Acute Sports Injury	

Ambulance	
Ambulatory Clinic	
ANONYMOUS	
Artificial Insemination	
BP Checks	
Chronic Condition	
Management	
Client	
Client Billing	
Clinic	
Clinic Outpatient	
Colposcopy	
CONFIDENTIAL	
Consult	
Consult New	
COVID Vaccine	
COVID-19 Testing	
СТ	
CT Follow Up	
Day Surgery	
Deposition	
Dexa	
DISMISSED	
DISRUPTIVE	
EKG	
Emergency	
EMG	
EMP CLINIC	
EMP FAM	
EMP/DEP	
EMPLOYEE	
ENDO	
Established Patient	
Family Planning w/ BC	
FLUORO in office	
Follow-Up	
Historical	
Historical Upload	
HIV/STD Congenital Syphilis	
HIV/STD Initial Visit	

HIV/STD Lab Only Visit	
HIV/STD Return Visit	
Home Health	
Hospice	
Hospital	
Hospital Care	
Hospital Clinic	
Hospital Consult	
Hospital Follow-Up	
ICU	
IF	
Immunization Visit	
Immunizations/Injections	
Infusion	
Injection	
In-Office Surgery	
Inpatient	
Inpatient - ICU	
Inpatient Private	
Inpatient Semi-Private	
Inpt Intensive Coronary	
Care	
IUD check	
IUD removal	
IUD/IUS Check	
IUD/IUS Insert	
IUD-insertion	
IUD-removal/insert	
Lab Rheumatology	
Lab Visit	
Maternity Initial Visit	
Maternity Lab Only	
Maternity Return Visit	
Medicare Wellness Est	
Medicare Wellness Exam	
Medicare Wellness New	
Mental Health	
Method Change	
Mini OC	
Miscellaneous Visit	
MRI	

MRI Follow Up	
MRI Outside Referral	
Neonatal Intermed Care	
New Condition FU	
New Patient Complicated	
New Patient Medicaid	
New Patient Referral	
New Pelvic	
Newborn	
NO MEDICARE	
Non Patient	
Non-Admit	
NP Fracture	
NP SPINE	
Nurse Visit	
ОВ	
OB Follow-Up	
Observation	
OCC MED	
OP Clinic	
OP Surgery	
OT Medicare	
OT New Patient	
OT TeleHealth FU	
OT TeleHealth NP	
Other	
Outpatient	
Outpatient - Reference	
Lab	
Outpatient Clinic	
Outpatient Clinic Pre-Reg	
Outpatient in a Bed	
Outpatient Message	
Patient Education	
PBC	
PBP-New	
PCP Consult New	
PCP Est. Wellness	
PCP f/u	
PCP Medicare Wellness Est	

PCP New Wellness	
PCP w/ Prob Est	
Pelvic- Est.	
Physical Exam	
PHYSICIAN	
Physician Visit	
Post Op	
Preadmit	
Preadmit IP	
Pregnancy Test	
Pre-Op	
Prereg OP	
PRISONER	
Procedures	
PT	
PT ASTYM	
PT Followup	
PT MCR	
PT New Patient	
PT Only	
PT SB	
PT TeleHealth FU	
PT TeleHealth NP	
RECOVERY	
Recurring	
Recurring Outpatient	
Recurring- Series	
Referrals	
Referred	
Referred Outpatient	
Registration	
Respite Care	
Same Day Surgery	
Sick Visit	
Skilled Care - Swing	
SNF	
Specimen	
Sport Physical Exam	
Supply Pick Up	
SURG ADMIT	
Surgery	

Surgery OP	
Swing Bed	
TB IGRA/TST/Health Card Visit	
TB Lab Only Visit	
TeleHealth	
Telemedicine	
THERAPIES	
Ultrasound	
Urgent Care	
US-Fetal Bio Physical Profile	
US-GYN	
US-NST-OB	
US-OB	
US-OB-GENDER SCAN	
Video Visit	
VIP	
VOLUNTEER	
Wellness New	
Wellness w/ Prob	
WIC Child Certification/Recertification	
WIC Follow-up	
WIC Woman Certification	
Work Comp New	
Work In	
Xray Rheumatology	

0019 - Anesthesia Code

There are no suggested values for this table.

0021 – Bad Debt Agency Code

There are no suggested values for this table.

0022 – Billing Status

There are no suggested values for this table.

0023 – Admit Source

Value	Description	Comments
1	Physician referral	
2	Clinic referral	
3	HMO referral	

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4	Transfer from a hospital	
5	Transfer from a skilled nursing facility	
6	Transfer from another health care facility	
7	Emergency room	
8	Court/law enforcement	
9	Information not available	

0032 - Charge/Price Indicator

There are no suggested values for this table.

0042 - Company Plan Code

There are no suggested values for this table.

0043 - Condition Code

There are no suggested values for this table.

0044 - Contract Code

There are no suggested values for this table.

0045 – Courtesy Code

There are no suggested values for this table.

0046 – Credit Rating

There are no suggested values for this table.

0050 - Accident Code

There are no suggested values for this table.

0051 – Diagnosis Code

There are no suggested values for this table.

0052 – Diagnosis Type

Value	Description	Comments
А	Admitting	
F	Final	
W	Working	

0053 - Diagnosis Coding Method

Value	Description	Comments
C4	CPT-4	
19	ICD9	
I9C	ICD-9CM	
110	ICD10	
110C	ICD-10CM	

SNM	Systemized Nomenclature of Medicine (SNOMED)	
SNM3	SNOMED International	

0055 – Diagnosis related group

There are no suggested values for this table.

0056 - DRG grouper review code

There are no suggested values for this table.

0059 - Consent Code

There are no suggested values for this table.

0061 - Check Digit Scheme

Value	Description	Comments
ISO	ISO 7064: 1983	
M10	Mod 10 algorithm	
MII	Mod 11 algorithm	
NPI	Check digit algorithm in the US National Provider Identifier	

0062 - Event Reason

Value	Description	Comments
01	Patient request	
02	Physician/health practitioner order	
03	Census management	
0	Other	
U	Unknown	

0063 - Relationship

Value	Description	Comments
AC	Adopted Child	
ASC	Associate	
AU	Aunt	
BIL	BROTHER-IN-LAW	
BRO	Brother	
CGV	Care giver	
CHD	Child	
DAU	DAUGHTER	
DEP	Handicapped dependent	
DOM	Life partner	

DP	Domestic Partner	
EMC	Emergency contact	
EME	Employee	
EMR	Employer	
EXF	Extended family	
FCH	Foster child	
FF	Foster Father	
FIL	Father-In-Law	
FM	Foster Mother	
FND	Friend	
FO	Family/Other	
FP	FOSTER PARENT	
FTH	Father	
GCH	Grandchild	
GRD	Guardian	
GRP	Grandparent	
MGR	Manager	
MIL	Mother-In-Law	
MTH	Mother	
NCH	Natural child	
NON	None	
OAD	Other adult	
OTH	Other	
OWN	Owner	
PAR	Parent	
SCH	Stepchild	
SD	Step Daughter	
SEL	Self	
SF	Step Father	
SIB	Sibling	
SIS	Sister	
SM	Step Mother	
SON	Son	
SPO	Spouse	
SS	Step Son	
STPPRN	Step parent	
TRA	Trainer	
UN	Uncle	
UNK	Unknown	
W	WIFE	
WRD	Ward of court	

0064 - Financial Class

There are no suggested values for this table.

0066 – Employment Status

Value	Description	Comments
1	Full time employed	
2	Part time employed	
3	Unemployed	
4	Self-employed,	
5	Retired	
6	On active military duty	
9	Unknown	
С	Contract, per diem	
L	Leave of absence (e.g., Family leave, sabbatical, etc.)	
0	Other	
Т	Temporarily unemployed	

0068 – Guarantor Type

There are no suggested values for this table.

0069 – Hospital Service

Value	Description	Comments
ALL	Allergy	
AMB	Ambulatory Services	
ASC	Ambulatory Surgery	
ANES	Anesthesiology	
AC	Anticoagulation Clinic	
AUD	Audiology	
BAR	Bariatric	
BH	Behavioral Health	
BDDEX A	Bone Density/DEXA	
BMT	Bone Marrow Transplant	
В	Burn	
BS	Burn Surgery	
CANC	Cancer Center	
CAR	Cardiac Service	
CFR	Center for Rehab	
CD	Chronic Disease	

CL	Clinic Lab	
CON	Consultation	
COVTE	Covid Testing	
COVTR	Covid Treatment	
CRC	Critical Care	
DAY	Day Clinic	
DEN	Dental	
DERM	Dermatology	
DE	Diabetes Education	
DC	Diabetic Clinic	
DIAG	Diagnostic Services	
DIAL	Dialysis	
DTRY	Dietary	
DRG	Drug Screen	
ED	Emergency Department	
EH	Employee Health	
EC	Endocrinology	
ER	Extended Recovery	
FP	Family Practice	
FU	Follow Up	
GI	Gastroenterology	
GENME D	General Medicine	
GEN	Genetics	
GER	Geriatrics	
GM	Glucose Mgmt	
GO	Gynecologic Oncology	
GYN	Gynecology	
HEM	Hematology	
HEMON C	Hematology/Oncology	
HEP	Hepatology	
HH	Home Health	
HOS	Hospice	
НМ	Hospital Medicine	
HSPT	Hospitalist	
HYP	Hyperbarics	
IMG	Imaging Services	
IMM	Immunization	
ID	Infectious Disease	
INF	Infusion	

IPR	Inpatient Rehab	
INTMED	Internal Medicine	
INTRAD	Interventional Radiology	
LAB	Lab	
LD	Labor and Delivery	
LWBS	Left without being seen	
LTAC	Long Term Acute Care	
LTC	Long Term Care	
MIDT	Mass Immunization - Drive Thru	
MFM	Maternal Fetal Medicine	
MAT	Maternity	
MEDSU	Med/Surg	
R	M. J 11011	
MICU	Medical ICU	
MED	Medical Service	
NEONA T	Neonatology	
NEPH	Nephrology	
NCS	Nerve Conduction Study	
NICU	Neuro ICU	
NEURO S	Neuro Surgery	
NEURO	Neurology	
NEURO PSY	NEUROPSYCH	
NB	Newborn	
NBC	Newborn Care	
NS	No Show	
NM	Nuclear Medicine	
NV	Nurse Visit	
NH	Nursing Home	
N	Nutrition	
ОВО	OB Outpatient	
OBS	Observation	
ОВ	Obstetrics	
OCCT	Occupational Therapy	
OCUP	Oculoplastic	
OV	Office Visit	
ONCHE M	Oncology/Hematology	
OPC	OP Clinic	
OPPED S	OP PEDS	

OPTNR	OP Testing/Non-Recurring	
OPHTH	Ophthalmology	
ОРТОМ	Optometry	
ORTHO S	Ortho Surg	
0	Other	
OTOL	Otolaryngology	
OP	Outpatient	
OPH	Outpatient Hospice	
OPP	Outpatient Procedure	
OPS	Outpatient Services	
OS	Outpatient Surgery	
ОТ	Outpatient Treatment	
PC	Pain Clinic	
PM	Pain Management	
PALLC	Palliative Care	
PATH	Pathology	
PN	Pediatric Neurology	
PED	Pediatrics	
PICU	Peds ICU	
PHARM	Pharmacy	
PE	Physical Exam	
PT	Physical Therapy	
PV	Physician Visit	
PS	Plastic Surgery	
POD	Podiatry	
PREAD MISSIO NTESTI NG	PRE-ADMISSION TESTING	
POL	Pre-Op Lab	
PRICA	Primary Care	
PROC	Procedural	
PROFC	Professional Clinic	
PROS	Prosthetics	
PSYCHI	Psychiatry	
PSYCHI A	Psychiatry (adult)	
PSYCHI C	Psychiatry (child)	
PSYCHO	Psychology	
PH	Public Health	
PULM	Pulmonary Medicine	

PUL	Pulmonary Service	
PULMT	PULMONARY THERAPY	
Р	Pulmonology	
RO	Radiation Oncology	
RT	Radiation Therapy	
RAD	Radiology	
RI	Radiology - Interventional	
RADCA R	Radiology/Cardio	
REH	Rehabilitation	
RPTOT	Rehabilitation - PT/OT	
RC	Resident Clinic	
RESP	Respiratory	
RHEU	Rheumatology	
RHC	Rural Health Clinic	
SNF	Skilled Nursing Facility	
SL	Sleep Lab	
SDO	Specimen Drop Off	
SP	Speech Pathology	
SPTH	Speech Therapy	
SD	Stepdown	
ST	Stress Test	
S	Surgery	
SURC	Surgery - Cardiovascular	
SN	Surgery - Neurology	
SC	Surgery Clinic	
SICU	Surgical ICU	
SUR	Surgical Service	
SS	Surgical Services	
SB	Swing Bed	
TELEM	Telemedicine	
TELM	Telemetry	
TEL	Telephone	
TS	Therapy Services	
TIVT	Transfusion / IV Therapy	
TRANT	Transplant	
TRPRT	Transport	
TRM	Trauma	
TR	Treatment Room	
TRI	Triage	
US	Ultrasound	

UNK	Unknown	
UC	Urgent Care	
URO	Urology Service	
VS	Vascular Surgery	
WINC	Walk In Clinic	
WIC	Women's Imaging Center	
WC	Wound Care	
WCC	Wound Care Center	

0072 – Insurance Plan ID

There are no suggested values for this table.

0073 – Interest Rate Code

There are no suggested values for this table.

0076 – Message Type

Value	Description	Comments
ACK	General acknowledgment	
	message	
ADT	ADT message	

0078 – Abnormal Flags

Value	Description	Comments
<	Below absolute low-off instrument scale	
>	Above absolute high-off instrument scale	
А	Abnormal (applies to non-numeric results)	
AA	Very abnormal (applies to non-numeric units, analogous to panic limits for numeric units)	
В	Betteruse when direction not relevant	
D	Significant change down	
Н	Above high normal	
НН	Above upper panic limits	
I	Intermediate. Indicates for microbiology susceptibilities only.	
L	Below low normal	
LL	Below lower panic limits	
MS	Moderately susceptible. Indicates for microbiology susceptibilities only.	
N	Normal (applies to non-numeric results)	
null	No range defined, or normal ranges don't apply	

R	Resistant. Indicates for microbiology	
	susceptibilities only.	
S	Susceptible. Indicates for microbiology	
	susceptibilities only.	
U	Significant change up	
VS	Very susceptible. Indicates for microbiology susceptibilities only.	
W	Worseuse when direction not relevant	

0080 - Nature of Abnormal testing

Value	Description	Comments
А	An age-based population	
В	Breed	
N	None - generic normal range	
R	A race-based population	
S	A sex-based population	
SP	Species	
ST	Strain	

0083 – Outlier Type

Value	Description	Comments
С	Outlier cost	
D	Outlier days	

0085 – Observation Result Status Codes Interpretation

Value	Description	Comments	
С	Record coming over is a correction and thus		
	replaces a final result		
D	Deletes the OBX record		
F	Final results; Can only be		
	changed with a corrected result.		
1	Specimen in lab; results		
	pending		
N	Not asked; used to		
	affirmatively document that the observation		
	identified in the OBX was		
	not sought when the		
	universal service ID in		
	OBR-4 implies that it		
	would be sought.		

0	Order detail description only (no result)	
Р	Preliminary results	
R	Results entered not verified	
S	Partial results	
U	Results status change to final without retransmitting results already sent as 'preliminary.' E.g., radiology changes status from preliminary to final	
W	Post original as wrong, e.g., transmitted for wrong patient	
X	Results cannot be obtained for this observation	

0086 - Plan ID

There are no suggested values for this table.

0087 – Pre-Admit Test Indicator

There are no suggested values for this table.

0088 - Procedure Code

There are no suggested values for this table.

0089 - Procedure Coding Method

Value	Description	Comments
C4	CPT-4	
19	ICD9	
110	ICD10	

0092 - Re-Admission Indicator

Value	Description	Comments
R	Re-admission	

0093 – Release Information

Value	Description	Comments
N	No	
Υ	Yes	

0098 - Type of Agreement

Value	Description	Comments
М	Maternity	
S	Standard	
U	Unified	

0099 – VIP Indicator

There are no suggested values for this table.

0103 - Processing ID

Value	Description	Comments
D	Debugging	
Р	Production	
Т	Training	

0104 - Version ID

Value	Description	Comments
2.0	Release 2.0	September 1988
2.0D	Demo 2.0	October 1988
2.1	Release 2.1	March 1990
2.2	Release 2.2	December 1994
2.3	Release 2.3	March 1997
2.3.1	Release 2.3.1	May 1999
2.4	Release 2.4	November 2000
2.5	Release 2.5	May 2003
2.5.1	Release 2.5.1	January 2007 – this is preferred

0110 - Transfer to Bad Debt Code

There are no suggested values for this table.

0111 – Delete Account Code

There are no suggested values for this table.

0112 - Discharge Disposition

Value	Description	Comments
01	Discharged to home or self-care (routine discharge)	
02	Discharged/transferred to another short-term general hospital for inpatient care	

03	Discharged/transferred to skilled nursing facility (SNF)	
04	Discharged/transferred to an intermediate care facility (ICF)	
05	Discharged/transferred to another type of institution for inpatient care or referred for outpatient services to another institution	
06	Discharged/transferred to home under care of organized home health service organization	
07	Left against medical advice or discontinued care	
08	Discharged/transferred to home under care of Home IV provider	
09	Admitted as an inpatient to this hospital	
1019	Discharge to be defined at state level, if necessary	
20	Expired (i.e., dead)	
21 29	Expired to be defined at state level, if necessary	
30	Still patient or expected to return for outpatient services (i.e., still a patient)	
31 39	Still patient to be defined at state level, if necessary (i.e., still a patient)	
40	Expired (i.e., died) at home	
41	Expired (i.e., died) in a medical facility; e.g., hospital, SNF, ICF, or free- standing hospice	
42	Expired (i.e., died) - place unknown	

0113 – Discharged to Location

The self-described values in this table are suggested by State Designated Entity Access Network.

Value/Description	Comments
Acute Care Facility	
Admitted as an Inpatient to This Hospital	

A most box I loomited	
Another Hospital	
BEHAVHLTH	
Correctional Facility	
Deferred to Behavioral Health	
Deferred to Clinic	
Deferred to Dental	
Deferred to Medicine Clinic	
Deferred to Optometry Clinic	
Deferred to Ortho Clinic	
Deferred to Peds Clinic	
Deferred to Pharmacy	
Deferred to Podiatry Clinic	
Deferred to Primary Care Clinic	
Deferred to Resident Clinic	
Deferred to Nurgery Clinic	
Deferred to Womens Clinic	
Discharge/Transfer to Another Hospital	
Discharged to ED	
Discharged to home or self care (routine discharge)	
Discharged to Law Enforcement	
Discharged/transferred to a acute care hospital	
Discharged/transferred to a cancer childrens facility	
Discharged/transferred to a Critical Access Hospital (CAH)	
DISCHARGED/TRANSFERRED TO A FEDERAL HEALTH CARE FACILITY	
Discharged/transferred to a long term care	
hospital (LTCH)	
DISCHARGED/TRANSFERRED TO A NURSING FACILITY CERTIFIED UNDER MEDICAID BUT NOT CERTIFIED UNDER MEDICARE	
Discharged/transferred to a psychiatric drug alcohol facility	
Discharged/transferred to a psychiatric	
hospital or psychiatric distinct part unit of a	
hospital	
Discharged/transferred to a short-term general	
hospital for inpatient care Discharged/transferred to an inpatient	
rehabilitation facility (IRF) including	
rehabilitation distinct part units of a hospital	
Discharged/transferred to another type of	
health care institution not defined elsewhere	
in this code list	

Discharged/transferred to another type of	
institution not defined elsewhere in this code	
list	
Discharged/transferred to home under care of	
organized home health service organization	
Discharged/transferred to skilled nursing	
facility (SNF)	
Discharged/transferred to skilled nursing	
facility (SNF) with Medicare certification	
DOA	
ED Dismiss-Never Arrived	
Eloped	
Expired	
Expired (i.e., died) at home	
Expired (i.e., died) in a medical facility; e.g.,	
hospital, SNF, ICF, or free-standing hospice	
Federal Hospital	
Funeral Home	
Home Health Care	
Home or Self-Care	
Hospice	
Hospital	
Inpatient Acute Care	
Inpatient Rehab Facility	
Intermediate Care Facility	
Jail/Prison	
Left against medical advice or discontinued	
care	
Left Without Being Seen	
Legacy Nursing Home	
Long Term Acute Care	
Long Term Care	
Medical Exam	
Morgue	
Motel	
Nursing Home	
Nursing Home Facility	
Observation	
Other	
Other Acute Care Facility	
Other Assisted Living	
Other Home Hospice Option	
Other inpatient facility	

Other Long Term Care Center/SNF	
Other Non-Acute Care Facility	
Other Nursing Home	
Other Rehab	
Patient Treated, Transported by this EMS Unit	
Psychiatric Facility	
Psychiatric Hospital	
Rehab	
Rehab Facility	
Shelter	
Skilled Nursing Facility - SNF	
Still a Patient	
Swingbed	
Transfer to Another Hospital	
Transfer to Inpatient	
Undefined	
Unknown	
VA Hospital	
VA Nursing Home	

0114 - Diet Type

There are no suggested values for this table.

0115 – Servicing Facility

There are no suggested values for this table.

0116 - Bed Status

Value	Description	Comments
С	Closed	
Н	Housekeeping	
1	Isolated	
K	Contaminated	
0	Occupied	
U	Unoccupied	

0117 – Account Status

There are no suggested values for this table.

0118 - Major Diagnostic Category

There are no suggested values for this table.

0125 – Value Type

Value	Description	Comments
AD	Address	
CE	Coded Entry	
CF	Coded Element with Formatted Values	
CK	Composite ID With Check Digit	
CN	Composite ID And Name	
СР	Composite Price	
CX	Extended Composite ID With Check Digit	
DT	Date	
ED	Encapsulated Data	
FT	Formatted Text (Display)	
МО	Money	
NM	Numeric	
PN	Person Name	
RP	Reference Pointer	
SN	Structured Numeric	
ST	String Data.	
TM	Time	
TN	Telephone Number	
TS	Time Stamp (Date & Time)	
TX	Text Data (Display)	
XAD	Extended Address	
XCN	Extended Composite Name and Number for Person's	
XON	Extended Composite Name and Number for Organizations	
XPN	Extended Person Name	
XTN	Extended Telecommunications Number	

0127 – Allergen Type

Value	Description	Comments
AA	Animal Allergy	
DA	Drug allergy	
EA	Environmental Allergy	
FA	Food allergy	
LA	Pollen Allergy	

MA	Miscellaneous allergy	
MC	Miscellaneous contraindication	
	Contraindication	
PA	Plant Allergy	

0128 – Allergy Severity

Value	Description	Comments
MI	Mild	
МО	Moderate	
SV	Severe	
U	Unknown	

0129 - Accommodation Code

There are no suggested values for this table.

0130 - Visit User Code

Value	Description	Comments
НО	Home	
МО	Mobile Unit	
PH	Phone	
TE	Teaching	

0131 - Contact Role

Value	Description	Comments
С	Emergency Contact	
Е	Employer	
F	Federal Agency	
1	Insurance Company	
N	Next-of-Kin	
0	Other	
S	State Agency	
U	Unknown	

0135 – Assignment of Benefits

Value	Description	Comments
М	Modified assignment	
N	No	
Υ	Yes	

0136 - Yes/No Indicator

Value	Description	Comments
N	No	
Υ	Yes	

0137 – Mail Claim Party

Value	Description	Comments
Е	Employer	
G	Guarantor	
I	Insurance company	
0	Other	
Р	Patient	

0139 – Employer Information Data

There are no suggested values for this table.

0140 – Military Service

Value	Description	Comments
AUSA	Australian Army	
AUSAF	Australian Air Force	
AUSN	Australian Navy	
NATO	North Atlantic Treaty Organization	
NOAA	National Oceanic and Atmospheric Administration	
USA	US Army	
USAF	US Air Force	
USCG	US Coast Guard	
USMC	US Marine Corps	
USN	US Navy	
USPHS	US Public Health Service	

0141 – Military Rank/Grade

Value	Description	Comments
E1 E9	Enlisted	
O1 O9	Officers	
W1 W4	Warrant Officers	

0142 – Military Status

|--|

ACT	Active duty	
DEC	Deceased	
RET	Retired	
OTH	Other	

0143 - Non-covered Insurance Code

There are no suggested values for this table.

0144 - Eligibility Source

Value	Description	Comments
1	Insurance company	
2	Employer	
3	Insured presented policy	
4	Insured presented card	
5	Signed statement on file	
6	Verbal information	
7	None	

0145 - Room Type

Value	Description	Comments
2ICU	Second intensive care unit	
2PRI	Second private room	
2SPR	Second semi-private room	
ICU	Intensive care unit	
PRI	Private room	
SPR	Semi-private room	

0146 - Amount Type

Value	Description	Comments
DF	Differential	
LM	Limit	
PC	Percentage	Retained for backward compatibility only as of v 2.5
RT	Rate	
UL	Unlimited	

0147 – Policy Type

Value	Description	Comments
2ANC	Second ancillary	
2MMD	Second major medical	

3MMD	Third major medical	
ANC	Ancillary	
MMD	Major medical	

0148 – Money or Percentage Indicator

Value	Description	Comments
AT	Currency amount	
PC	Percentage	

0149 – Money or Percentage Indicator

Value	Description	Comments
AP	Approved	
DE	Denied	
PE	Pending	

0150 - Certification Patient Type

Value	Description	Comments
ER	Emergency	
IPE	Inpatient elective	
OPE	Outpatient elective	
UR	Urgent	

0151 – Second Opinion Status

There are no suggested values for this table.

0152 – Second Opinion Documentation Received

There are no suggested values for this table.

0153 – Value Code

There are no suggested values for this table.

0155 - Accept/application Acknowledgement Conditions

Value	Description	Comments
AL	Always	
ER	Error/reject conditions only	
NE	Never	
SU	Successful completion only	

0171 – Citizenship

HL7 recommends using <u>ISO table 3166</u> as the suggested values in User-defined Table 0171 - Citizenship.

Value	Description	Comments
AF	Afghanistan	
AL	Albania	
DZ	Algeria	
AS	American Samoa	
AD	Andorra	
AO	Angola	
Al	Anguilla	
AQ	Antarctica	
AG	Antigua and Barbuda	
AR	Argentina	
AM	Armenia	
AW	Aruba	
AU	Australia	
AT	Austria	
AZ	Azerbaijan	
BS	Bahamas (the)	
ВН	Bahrain	
BD	Bangladesh	
BB	Barbados	
BY	Belarus	
BE	Belgium	
BZ	Belize	
ВЈ	Benin	
ВМ	Bermuda	
BT	Bhutan	
ВО	Bolivia (Plurinational State of)	
BQ	Bonaire, Sint Eustatius, and Saba	
ВА	Bosnia and Herzegovina	
BW	Botswana	
BV	Bouvet Island	
BR	Brazil	
Ю	British Indian Ocean Territory (the)	
BN	Brunei Darussalam	
BG	Bulgaria	
BF	Burkina Faso	

BI	Burundi	
CV	Cabo Verde	
KH	Cambodia	
CM	Cameroon	
CA	Canada	
KY	Cayman Islands (the)	
CF	Central African Republic	
	(the)	
TD	Chad	
CL	Chile	
CN	China	
CX	Christmas Island	
CC	Cocos (Keeling) Islands (the)	
CO	Colombia	
KM	Comoros (the)	
CD	Congo (the Democratic Republic of the)	
CG	Congo (the)	
CK	Cook Islands (the)	
CR	Costa Rica	
HR	Croatia	
CU	Cuba	
CW	Curaçao	
CY	Cyprus	
CZ	Czechia	
CI	Côte d'Ivoire	
DK	Denmark	
DJ	Djibouti	
DM	Dominica	
DO	Dominican Republic (the)	
EC	Ecuador	
EG	Egypt	
SV	El Salvador	
GQ	Equatorial Guinea	
ER	Eritrea	
EE	Estonia	
SZ	Eswatini	
ET	Ethiopia	
FK	Falkland Islands (the) [Malvinas]	
FO	Faroe Islands (the)	

FJ	Fiji
FI	Finland
FR	France
GF	French Guiana
PF	French Polynesia
TF	French Southern
	Territories (the)
GA	Gabon
GM	Gambia (the)
GE	Georgia
DE	Germany
GH	Ghana
GI	Gibraltar
GR	Greece
GL	Greenland
GD	Grenada
GP	Guadeloupe
GU	Guam
GT	Guatemala
GG	Guernsey
GN	Guinea
GW	Guinea-Bissau
GY	Guyana
HT	Haiti
НМ	Heard Island and
	McDonald Islands
VA	Holy See (the)
HN	Honduras
HK	Hong Kong
HU	Hungary
IS	Iceland
IN	India
ID	Indonesia
IR	Iran (Islamic Republic of)
IQ	Iraq
ΙΕ	Ireland
IM	Isle of Man
IL	Israel
IT	Italy
JM	Jamaica
JP	Japan
	25,6411

JE	Jersey	
JO	Jordan	
KZ	Kazakhstan	
KE	Kenya	
KI	Kiribati	
KP	Korea (the Democratic People's Republic of)	
KR	Korea (the Republic of)	
KW	Kuwait	
KG	Kyrgyzstan	
LA	Lao People's Democratic Republic (the)	
LV	Latvia	
LB	Lebanon	
LS	Lesotho	
LR	Liberia	
LY	Libya	
LI	Liechtenstein	
LT	Lithuania	
LU	Luxembourg	
МО	Macao	
MG	Madagascar	
MW	Malawi	
MY	Malaysia	
MV	Maldives	
ML	Mali	
MT	Malta	
МН	Marshall Islands (the)	
MQ	Martinique	
MR	Mauritania	
MU	Mauritius	
YT	Mayotte	
MX	Mexico	
FM	Micronesia (Federated States of)	
MD	Moldova (the Republic of)	
МС	Monaco	
MN	Mongolia	
ME	Montenegro	
MS	Montserrat	
MA	Morocco	
MZ	Mozambique	

ММ	Myanmar
NA	Namibia
NR	Nauru
NP	Nepal
NL	Netherlands (the)
NC	New Caledonia
NZ	New Zealand
NI	Nicaragua
NE	Niger (the)
NG	Nigeria
NU	Niue
NF	Norfolk Island
MK	North Macedonia
MP	Northern Mariana Islands
	(the)
NO	Norway
ОМ	Oman
PK	Pakistan
PW	Palau
PS	Palestine, State of
PA	Panama
PG	Papua New Guinea
PY	Paraguay
PE	Peru
PH	Philippines (the)
PN	Pitcairn
PL	Poland
PT	Portugal
PR	Puerto Rico
QA	Qatar
RO	Romania
RU	Russian Federation (the)
RW	Rwanda
RE	Réunion
BL	Saint Barthélémy
SH	Saint Helena, Ascension
	and Tristan da Cunha
KN	Saint Kitts and Nevis
LC	Saint Lucia
MF	Saint Martin (French part)
PM	Saint Pierre and Miquelon

VC	Saint Vincent and the Grenadines	
WS	Samoa	
SM	San Marino	
ST	Sao Tome and Principe	
SA	Saudi Arabia	
SN	Senegal	
RS	Serbia	
SC	Seychelles	
SL	Sierra Leone	
SG	Singapore	
SX	Sint Maarten (Dutch part)	
SK	Slovakia	
SI	Slovenia	
SB	Solomon Islands	
SO	Somalia	
ZA	South Africa	
GS	South Georgia and the South Sandwich Islands	
SS	South Sudan	
ES	Spain	
LK	Sri Lanka	
SD	Sudan (the)	
SR	Suriname	
SJ	Svalbard and Jan Mayen	
SE	Sweden	
CH	Switzerland	
SY	Syrian Arab Republic (the)	
TW	Taiwan (Province of China)	
TJ	Tajikistan	
TZ	Tanzania, the United Republic of	
TH	Thailand	
TL	Timor-Leste	
TG	Togo	
TK	Tokelau	
TO	Tonga	
TT	Trinidad and Tobago	
TN	Tunisia	
TM	Turkmenistan	
TC	Turks and Caicos Islands (the)	

TV	Tuvalu	
TR	Türkiye	
UG	Uganda	
UA	Ukraine	
AE	United Arab Emirates (the)	
GB	United Kingdom of Great Britain and Northern Ireland (the)	
UM	United States Minor Outlying Islands (the)	
US	United States of America (the)	
UY	Uruguay	
UZ	Uzbekistan	
VU	Vanuatu	
VE	Venezuela (Bolivarian Republic of)	
VN	Viet Nam	
VG	Virgin Islands (British)	
VI	Virgin Islands (U.S.)	
WF	Wallis and Futuna	
EH	Western Sahara*	
YE	Yemen	
ZM	Zambia	
ZW	Zimbabwe	
AX	Åland Islands	

0172 – Veterans Military Status

Value	Description	Comments
ACT	Active Duty	
DEC	Deceased	
RET	Retired	
OTH	Other	

0173 - Coordination of Benefits

Value	Description	Comments
CO	Coordination	
IN	Independent	

0188 - Operator ID

There are no suggested values for this table.

0189 – Ethnic Group HL7 and <u>CDC</u> Recommended values

Value	Description	Comments
Н	Hispanic or Latino	
N	Not Hispanic or Latino	
U	Unknown	
2201-2	HISPANIC, LATINO, OR SPANISH	
2202-0	HISPANIC	
2203-8	MEXICAN	
2204-6	Mexican American	
2205-3	Chicano(a)	
2206-1	La Raza	
2207-9	Mexican Geography	
2208-7	Mexican Indian	
2209-5	CENTRAL AMERICAN	
2210-3	Costa Rican	
2211-1	Guatemalan	
2212-9	Honduran	
2213-7	Nicaraguan	
2214-5	Panamanian	
2215-2	Canal Zone	
2216-0	Salvadoran	
2217-8	SOUTH AMERICAN	
2218-6	Argentinean	
2219-4	Bolivian	
2220-2	Chilean	
2221-0	Colombian	
2222-8	Ecuadorian	
2223-6	Paraguayan	
2224-4	Peruvian	
2225-1	Uruguayan	
2226-9	Venezuelan	
2227-7	CARIBBEAN	
2228-5	Cuban	
2229-3	Dominican	
2230-1	Puerto Rican	
2231-9	SPANIARD (EUROPEAN)	
2232-7	Andalusian	
2233-5	Asturian	
2234-3	Castillian	

2235-0	Catalan(a)	
2236-8	Belearic Islander	
2237-6	Gallego(a)	
2238-4	Valencian	
2239-2	Canarian	
2240-0	Spanish Basque	
2241-8	AFRO DESCENDENT	
2242-6	Afro Latino(a)	
2243-4	Garifuna	
2244-2	OTHER HISPANIC/SPANISH	
2245-9	Latin American	
2246-7	Latin	
2247-5	Latino(a)	
2248-3	Latinx	
2249-1	Spanish	
2250-9	Californio	
2251-7	Tejano(a)	
2252-5	Nuevo Mexicano(a)	
2253-3	Spanish American	
2254-1	Mesoamerican Indian (Hispanic)	
2255-8	Mestizo(a)	
2300-2	NOT HISPANIC, LATINO, OR SPANISH	

0190 – Address Type

Value	Description	Comments
В	Firm/Business	
BA	Bad address	
BDL	Birth delivery location (address where birth occurred)	
BR	Residence at birth (home address at Time of Birth)	
С	Current Or Temporary	
F	Country Of Origin	
Н	Home	
L	Legal Address	
М	Mailing	
N	Birth (nee) (birth address, not otherwise specified)	
0	Office	
Р	Permanent	

RH	Registry home. Refers to the	
	information system, typically managed	
	by a public health agency, that stores	
	patient information such as	
	immunization histories or cancer data,	
	regardless of where the patient	
	obtains services.	

0193 – Amount Class

Value	Description	Comments
AT	Amount	Retained for backward compatibility only as of v 2.5
LM	Limit	
PC	Percentage	Retained for backward compatibility only as of v 2.5
UL	Unlimited	

0200 - Name Type

Value	Description	Comments
А	Alias Name	
В	Name at Birth	
С	Adopted Name	
D	Display Name	
1	Licensing Name	
L	Legal Name	
М	Maiden Name	
N	Nickname/ "Call me" Name/Street Name	
Р	Name of Partner/Spouse (retained for backward compatibility only)	
R	Registered Name (animals only)	
S	Coded Pseudo-Name to ensure anonymity	
Т	Indigenous/Tribal/Commu nity Name	
U	Unspecified	

0201 – Telecommunication Use Code

Value	Description	Comments
ASN	Answering Service Number	
BPN	Beeper Number	
EMR	Emergency Number	

NET	Network (email) Address	
ORN	Other Residence Number	
PRN	Primary Residence Number	
VHN	Vacation Home Number	
WPN	Work Number	

0202 – Telecommunication Equipment Type

Value	Description	Comments	
BP	Beeper		
СР	Cellular Phone		
FX	Fax		
Internet	Internet Address: Use Only If Telecommunication Use Code Is NET		
MD	Modem		
PH	Telephone		
TDD	Telecommunications Device for the Deaf		
TTY	Teletypewriter		
X.400	X.400 email address: Use Only If Telecommunication Use Code Is NET		

0203 – Identifier Type

Value	Description	Comments
AM	American Express	Deprecated and replaced by BC in v 2.5.
AN	Account number	An identifier that is unique to an account.
ANC	Account number Creditor	Class: Financial A more precise definition of an account number: sometimes two distinct account numbers must be transmitted in the same message, one as the creditor, the other as the debitor.
AND	Account number debitor	Class: Financial A more precise definition of an account number: sometimes two distinct account numbers must be transmitted in the same message, one as the creditor, the other as the debitor.
ANON	Anonymous identifier	An identifier for a living subject whose real identity is protected or suppressed Justification: For public health reporting purposes, anonymous identifiers are occasionally used for protecting patient identity in reporting certain results. For instance, a state health department may choose to use a scheme for generating an

		an any manual identifier for remarking a mating
ANT	Temporary Account Number	anonymous identifier for reporting a patient that has had a positive human immunodeficiency virus antibody test. Anonymous identifiers can be used in PID 3 by replacing the medical record number or other non-anonymous identifier. The assigning authority for an anonymous identifier would be the state/local health department. Class: FinancialTemporary version of an Account Number. Use Case: An ancillary system that does not normally assign account numbers is the first time to register a patient. This ancillary system will generate a temporary account
		number that will only be used until an official
APRN	Advanced Practice Registered Nurse number	account number is assigned. An identifier that is unique to an advanced practice registered nurse within the jurisdiction of a certifying board
ВА	Bank Account Number	Class: Financial
ВС	Bank Card Number	Class: Financial An identifier that is unique to a person's bank card. Replaces AM, DI, DS, MS, and VS beginning in v 2.5.
BR	Birth registry number	
BRN	Breed Registry Number	
CC	Cost Center number	Class: Financial Use Case: needed especially for transmitting information about invoices.
CY	County number	
DDS	Dentist license number	An identifier that is unique to a dentist within the jurisdiction of the licensing board
DEA	Drug Enforcement Administration registration number	An identifier for an individual or organization relative to controlled substance regulation and transactions. Use case: This is a registration number that identifies an individual or organization relative to controlled substance regulation and transactions. A DEA number has a very precise and widely accepted meaning within the United States. Surprisingly, the US Drug Enforcement Administration does not solely assign DEA numbers in the United States. Hospitals have the authority to issue DEA numbers to their medical residents. These DEA number, but the authority rests with the hospital on the assignment to the residents. Thus, DEA as an Identifier Type is necessary in addition to DEA as an Assigning Authority.
DFN	Drug Furnishing or prescriptive authority Number	An identifier issued to a health care provider authorizing the person to write drug orders Use Case: A nurse practitioner has authorization to furnish or prescribe pharmaceutical substances; this identifier is in component 1.

DI	Diner's Club card	Deprecated and replaced by BC in v 2.5.
DL	Driver's license number	Depression and replaced by De III v Ziel
DN	Doctor number	
DO	Osteopathic License number	An identifier that is unique to an osteopath within the jurisdiction of a licensing board.
DPM	Podiatrist license number	An identifier that is unique to a podiatrist within the jurisdiction of the licensing board.
DR	Donor Registration Number	
DS	Discover Card	Deprecated and replaced by BC in v 2.5.
El	Employee number	A number that uniquely identifies an employee to an employer.
EN	Employer number	
FI	Facility ID	
GI	Guarantor internal identifier	Class: Financial
GL	General ledger number	Class: Financial
GN	Guarantor external identifier	Class: Financial
HC	Health Card Number	
IND	Indigenous/Aboriginal	A number assigned to a member of an indigenous or aboriginal group outside of Canada.
JHN	Jurisdictional health number (Canada)	Class: Insurance 2 uses: a) UK jurisdictional CHI number; b) Canadian provincial health card number:
LI	Labor and industries number	
LN	License number	
LR	Local Registry ID	
MA	Patient Medicaid number	Class: Insurance
МВ	Member Number	An identifier for the insured of an insurance policy (this insured always has a subscriber), usually assigned by the insurance carrier. Use Case: Person is covered by an insurance policy. This person may or may not be the subscriber of the policy.
МС	Patient's Medicare number	Class: Insurance
MCD	Practitioner Medicaid number	Class: Insurance
MCN	Microchip Number	
MCR	Practitioner Medicare number	Class: Insurance
MD	Medical License number	An identifier that is unique to a medical doctor within the jurisdiction of a licensing board. Use Case: These license numbers are sometimes used as identifiers. In some states, the same authority issues all three identifiers, e.g.,

МІ	Military ID number	medical, osteopathic, and physician assistant licenses all issued by one state medical board. For this case, the CX data type requires distinct identifier types to accurately interpret component 1. Additionally, the distinction among these license types is critical in most health care settings (this is not to convey full licensing information, which requires a segment to support all related attributes). A number assigned to an individual who has had military duty but is not currently on active duty. The number is assigned by the DOD or
MR	Medical record number	Veterans' Affairs (VA). An identifier that is unique to a patient within a
		set of medical records, not necessarily unique within an application.
MRT	Temporary Medical Record Number	Temporary version of a Medical Record Number Use Case: An ancillary system that does not normally assign medical record numbers is the first time to register a patient. This ancillary system will generate a temporary medical record number that will only be used until an official medical record number is assigned.
MS	MasterCard	Deprecated and replaced by BC in v 2.5.
NE	National employer identifier	In the US, the Assigning Authority for this value is typically CMS, but it may be used by all providers and insurance companies in HIPAA related transactions.
NH	National Health Plan Identifier	Class: InsuranceUsed for the UK NHS national identifier. In the US, the Assigning Authority for this value is typically CMS, but it may be used by all providers and insurance companies in HIPAA related transactions.
NI	National unique individual identifier	Class: Insurance In the US, the Assigning Authority for this value is typically CMS, but it may be used by all providers and insurance companies in HIPAA related transactions.
NII	National Insurance Organization Identifier	Class: Insurance in Germany a national identifier for an insurance company. It is printed on the insurance card (health card). It is not to be confused with the health card number itself.
NIIP	National Insurance Payor Identifier (Payor)	Class: Insurance in Germany the insurance identifier addressed as the payor. Use case: a subdivision issues the card with their identifier, but the main division is going to pay the invoices.
NNxxx	National Person Identifier where the xxx is the ISO table 3166 3-character (alphabetic) country code	

NP	Nurse practitioner number	An identifier that is unique to a nurse practitioner within the jurisdiction of a certifying board.
NPI	National provider identifier	Class: Insurance In the US, the Assigning Authority for this value is typically CMS, but it may be used by all providers and insurance companies in HIPAA related transactions.
OD	Optometrist license number	A number that is unique to an individual optometrist within the jurisdiction of the licensing board.
PA	Physician Assistant number	An identifier that is unique to a physician assistant within the jurisdiction of a licensing board
PCN	Penitentiary/correctional institution Number	A number assigned to individual who is incarcerated.
PE	Living Subject Enterprise Number	An identifier that is unique to a living subject within an enterprise (as identified by the Assigning Authority).
PEN	Pension Number	3,
PI	Patient internal identifier	A number that is unique to a patient within an Assigning Authority.
PN	Person number	A number that is unique to a living subject within an Assigning Authority.
PNT	Temporary Living Subject Number	Temporary version of a Lining Subject Number.
PPN	Passport number	A unique number assigned to the document affirming that a person is a citizen of the country. In the US this number is issued only by the State Department.
PRC	Permanent Resident Card Number	•
PRN	Provider number	A number that is unique to an individual provider, a provider group, or an organization within an Assigning Authority. Use case: This allows PRN to represent either an individual (a nurse) or a group/organization (orthopedic surgery team).
PT	Patient external identifier	
QA	QA number	
RI	Resource identifier	A generalized resource identifier. Use Case: An identifier type is needed to accommodate what are commonly known as resources. The resources can include human (e.g., a respiratory therapist), non-human (e.g., a companion animal), inanimate object (e.g., an exam room), organization (e.g., diabetic education class) or any other physical or logical entity.
RN	Registered Nurse Number	An identifier that is unique to a registered nurse within the jurisdiction of the licensing board.
RPH	Pharmacist license number	An identifier that is unique to a pharmacist within the jurisdiction of the licensing board.

RR	Railroad Retirement number	
RRI	Regional registry ID	
SL	State license	
SN	Subscriber Number	Class: Insurance An identifier for a subscriber of an insurance policy which is unique for, and usually assigned by, the insurance carrier. Use Case: A person is the subscriber of an insurance policy. The person's family may be plan members but are not the subscriber.
SR	State registry ID	
SS	Social Security number	
TAX	Tax ID number	
TN	Treaty Number/ (Canada)	A number assigned to a member of an indigenous group in Canada. Use Case: First Nation.
U	Unspecified identifier	
UPIN	Medicare/CMS (formerly HCFA)'s Universal Physician Identification numbers	Class: Insurance
VN	Visit number	
VS	VISA	Deprecated and replaced by BC in v 2.5.
WC	WIC identifier	
WCN	Workers' Comp Number	
XX	Organization identifier	

0204 – Organizational Name Type

Value	Description	Comments
Α	Alias name	
D	Display name	
L	Legal name	
SL	Stock exchange listing	
	name	

0205 – Price Type

Value	Description	Comments
AP	administrative price or handling fee	
DC	direct unit cost	
IC	indirect unit cost	
PF	professional fee for performing provider	
TF	technology fee for use of equipment	

TP	total price	
UP	unit price, may be based on length of procedure or service	

0206 - Segment Action Code

Value	Description	Comments
А	Add/Insert	
D	Delete	
U	Update	

0207 - Processing Code

Value	Description	Comments
А	Archive	
I	Initial load	
Not present R	Not present (the default, meaning current processing) Restore from archive	
Т	Current processing, transmitted at intervals (scheduled or on demand)	

0211 – Alternate character sets

Value	Description	Comments
8859/1	The printable characters from the ISO 8859/1 Character set	
8859/2	The printable characters from the ISO 8859/2 Character set	
8859/3	The printable characters from the ISO 8859/3 Character set	
8859/4	The printable characters from the ISO 8859/4 Character set	
8859/5	The printable characters from the ISO 8859/5 Character set	
8859/6	The printable characters from the ISO 8859/6 Character set	
8859/7	The printable characters from the ISO 8859/7 Character set	

8859/8	The printable characters from the ISO 8859/8 Character set	
8859/9	The printable characters from the ISO 8859/9 Character set	
ASCII	The printable 7-bit ASCII character set.	(This is the default if this field is omitted)
BIG-5	Code for Taiwanese Character Set (BIG-5)	Does not need an escape sequence. BIG-5 does not need an escape sequence. ASCII is a 7-bit character set, which means that the top bit of the byte is "0". The parser knows that when the top bit of the byte is "0", the character set is ASCII. When it is "1", the following bytes should be handled as 2 bytes (or more). No escape technique is needed. However, since some servers do not correctly interpret when they receive a top bit "1", it is advised, in internet RFC, to not use this kind of non-safe non-escape extension.
CNS 11643- 1992	Code for Taiwanese Character Set (CNS 11643- 1992)	Does not need an escape sequence.
GB 18030- 2000	Code for Chinese Character Set (GB 18030- 2000)	Does not need an escape sequence.
ISO IR14	Code for Information Exchange (one byte) (JIS X 0201-1976).	Note that the code contains a space, i.e., "SO IR14".
ISO IR159	Code of the supplementary Japanese Graphic Character set for information interchange (JIS X 0212-1990).	Note that the code contains a space, i.e., "SO IR159".
ISO IR87	Code for the Japanese Graphic Character set for information interchange (JIS X 0208-1990),	Note that the code contains a space, i.e., "SO IR87". The JIS X 0208 needs an escape sequence. In Japan, the escape technique is ISO 2022. From basic ASCII, escape sequence "escape" \$ B (in HEX, 1B 24 42) lets the parser know that following bytes should be handled 2-byte wise. Back to ASCII is 1B 28 42.
KS X 1001	Code for Korean Character Set (KS X 1001)	
UNICOD E	The worldwide character standard from ISO/IEC 10646-1-1993[6]	Deprecated. Retained for backward compatibility only as v 2.5. Replaced by specific Unicode encoding codes.
UNICOD E UTF-16	UCS Transformation Format, 16-bit form	UTF-16 is identical to ISO/IEC 10646 UCS-2. Note that the code contains a space before UTF but not before and after the hyphen.
UNICOD E UTF- 32	UCS Transformation Format, 32-bit form	UTF-32 is defined by Unicode Technical Report #19 and is an officially recognized encoding as of Unicode Version 3.1. UTF-32 is a proper subset

		of ISO/IEC 10646 UCS-4. Note that the code contains a space before UTF but not before and after the hyphen.
UNICOD E UTF-8	UCS Transformation Format, 8-bit form	UTF-8 is a variable-length encoding, each code value is represented by 1,2 or 3 bytes, depending on the code value. 7-bit ASCII is a proper subset of UTF-8. Note that the code contains a space before UTF but not before and after the hyphen.

0212 – Nationality

Value	Description	Comments
AF	Afghanistan	
AL	Albania	
DZ	Algeria	
AS	American Samoa	
AD	Andorra	
AO	Angola	
Al	Anguilla	
AQ	Antarctica	
AG	Antigua and Barbuda	
AR	Argentina	
AM	Armenia	
AW	Aruba	
AU	Australia	
AT	Austria	
AZ	Azerbaijan	
BS	Bahamas (the)	
BH	Bahrain	
BD	Bangladesh	
BB	Barbados	
BY	Belarus	
BE	Belgium	
BZ	Belize	
BJ	Benin	
ВМ	Bermuda	
BT	Bhutan	
ВО	Bolivia (Plurinational State of)	
BQ	Bonaire, Sint Eustatius, and Saba	
ВА	Bosnia and Herzegovina	
BW	Botswana	
BV	Bouvet Island	

BR	Brazil	
IO	British Indian Ocean	
	Territory (the)	
BN	Brunei Darussalam	
BG	Bulgaria	
BF	Burkina Faso	
BI	Burundi	
CV	Cabo Verde	
KH	Cambodia	
СМ	Cameroon	
CA	Canada	
KY	Cayman Islands (the)	
CF	Central African Republic	
TD	(the) Chad	
CL	Chile	
CN	China	
CX	Christmas Island	
CC	Cocos (Keeling) Islands (the)	
CO	Colombia	
KM	Comoros (the)	
CD	Congo (the Democratic Republic of the)	
CG	Congo (the)	
CK	Cook Islands (the)	
CR	Costa Rica	
HR	Croatia	
CU	Cuba	
CW	Curaçao	
CY	Cyprus	
CZ	Czechia	
CI	Côte d'Ivoire	
DK	Denmark	
DJ	Djibouti	
DM	Dominica	
DO	Dominican Republic (the)	
EC	Ecuador	
EG	Egypt	
SV	El Salvador	
GQ	Equatorial Guinea	
ER	Eritrea	

EE	Estonia
SZ	Eswatini
ET	Ethiopia
FK	Falkland Islands (the) [Malvinas]
FO	Faroe Islands (the)
FJ	Fiji
FI	Finland
FR	France
GF	French Guiana
PF	French Polynesia
TF	French Southern Territories (the)
GA	Gabon
GM	Gambia (the)
GE	Georgia
DE	Germany
GH	Ghana
GI	Gibraltar
GR	Greece
GL	Greenland
GD	Grenada
GP	Guadeloupe
GU	Guam
GT	Guatemala
GG	Guernsey
GN	Guinea
GW	Guinea-Bissau
GY	Guyana
HT	Haiti
НМ	Heard Island and McDonald Islands
VA	Holy See (the)
HN	Honduras
HK	Hong Kong
HU	Hungary
IS	Iceland
IN	India
ID	Indonesia
IR	Iran (Islamic Republic of)
IQ	Iraq

IM	Isle of Man	
IL	Israel	
IT	Italy	
JM	Jamaica	
JP	Japan	
JE	Jersey	
JO	Jordan	
KZ	Kazakhstan	
KE	Kenya	
KI	Kiribati	
KP	Korea (the Democratic People's Republic of)	
KR	Korea (the Republic of)	
KW	Kuwait	
KG	Kyrgyzstan	
LA	Lao People's Democratic Republic (the)	
LV	Latvia	
LB	Lebanon	
LS	Lesotho	
LR	Liberia	
LY	Libya	
LI	Liechtenstein	
LT	Lithuania	
LU	Luxembourg	
МО	Macao	
MG	Madagascar	
MW	Malawi	
MY	Malaysia	
MV	Maldives	
ML	Mali	
MT	Malta	
МН	Marshall Islands (the)	
MQ	Martinique	
MR	Mauritania	
MU	Mauritius	
YT	Mayotte	
MX	Mexico	
FM	Micronesia (Federated States of)	
MD	Moldova (the Republic of)	
MC	Monaco	

MN	Mongolia
ME	Montenegro
MS	Montserrat
MA	Morocco
MZ	Mozambique
MM	Myanmar
NA	Namibia
NR	Nauru
NP	Nepal
NL	Netherlands (the)
NC	New Caledonia
NZ	New Zealand
NI NI	Nicaragua
NE	Niger (the)
NG	Nigeria
NU	Niue
NF	Norfolk Island
MK	North Macedonia
MP	Northern Mariana Islands (the)
NO	Norway
OM	Oman
PK	Pakistan
PW	Palau
PS	Palestine, State of
PA	Panama
PG	
	Papua New Guinea
PY	Paraguay
PE	Peru
PH	Philippines (the)
PN	Pitcairn
PL	Poland
PT	Portugal
PR	Puerto Rico
QA	Qatar
RO	Romania
RU	Russian Federation (the)
RW	Rwanda
RE	Réunion
BL	Saint Barthélémy

SH	Saint Helena, Ascension
KN	and Tristan da Cunha Saint Kitts and Nevis
LC	Saint Kitts and Nevis Saint Lucia
MF	
	Saint Martin (French part)
PM	Saint Pierre and Miquelon
VC	Saint Vincent and the Grenadines
WS	Samoa
SM	San Marino
ST	Sao Tome and Principe
SA	Saudi Arabia
SN	Senegal
RS	Serbia
SC	Seychelles
SL	Sierra Leone
SG	Singapore
SX	Sint Maarten (Dutch part)
SK	Slovakia
SI	Slovenia
SB	Solomon Islands
SO	Somalia
ZA	South Africa
GS	South Georgia and the
SS	South Sandwich Islands South Sudan
ES	Spain
LK	Sri Lanka
SD	Sudan (the)
SR	Suriname
SJ	Svalbard and Jan Mayen
SE	Sweden
CH	Switzerland
SY	Syrian Arab Republic (the)
TW	Taiwan (Province of China)
TJ	Tajikistan
TZ	Tanzania, the United Republic of
TH	Thailand
TL	Timor-Leste
TG	Togo
TK	Tokelau
111	TORCIGO

TO	Tonga	
TT	Trinidad and Tobago	
TN	Tunisia	
TM	Turkmenistan	
TC	Turks and Caicos Islands (the)	
TV	Tuvalu	
TR	Türkiye	
UG	Uganda	
UA	Ukraine	
AE	United Arab Emirates (the)	
GB	United Kingdom of Great Britain and Northern Ireland (the)	
UM	United States Minor Outlying Islands (the)	
US	United States of America (the)	
UY	Uruguay	
UZ	Uzbekistan	
VU	Vanuatu	
VE	Venezuela (Bolivarian Republic of)	
VN	Viet Nam	
VG	Virgin Islands (British)	
VI	Virgin Islands (U.S.)	
WF	Wallis and Futuna	
EH	Western Sahara*	
YE	Yemen	
ZM	Zambia	
ZW	Zimbabwe	
AX	Åland Islands	

0213 – Purge Status Code

	5	
Value	Description	Comments
D	The visit is marked for deletion and the user cannot enter new data against it.	
I	The visit is marked inactive, and the user cannot enter new data against it.	

Р	Marked for purge. User is	
	no longer able to update	
	the visit.	

0214 - Special Program Code

Value	Description	Comments
CH	Child Health Assistance	
ES	Elective Surgery Program	
FP	Family Planning	
0	Other	
U	Unknown	

0215 - Publicity Code

Value	Description	Comments
F	Family only	
N	No Publicity	
0	Other	
U	Unknown	

0216 - Patient Status Code

Value	Description	Comments
Al	Active Inpatient	
DI	Discharged Inpatient	

0217 - Visit Priority Code

Value	Description	Comments
1	Emergency	
2	Urgent	
3	Elective	

0218 - Patient Charge Adjustment

There are no suggested values for this table.

0219 - Recurring Service Code

There are no suggested values for this table.

0220 - Living Arrangement

Value	Description	Comments
А	Alone	
F	Family	
I	Institution	

R	Relative	
S	Spouse Only	
U	Unknown	

0222 - Contact Reason

There are no suggested values for this table.

0223 – Living Dependency

Value	Description	Comments
С	Small Children	
	Dependent	
М	Medical Supervision	
	Required	
0	Other	
S	Spouse Dependent	
U	Unknown	

0228 - Diagnosis Classification

Value	Description	Comments
С	Consultation	
D	Diagnosis	
1	Invasive procedure not classified elsewhere (I.V., catheter, etc.)	
М	Medication (antibiotic)	
0	Other	
R	Radiological scheduling (not using ICDA codes)	
S	Sign and symptom	
Т	Tissue diagnosis	

0229 - DRG Payor

Value	Description	Comments
С	Champus	
G	Managed Care Organization	
М	Medicare	

0230 – Procedure Functional Type

Value	Description	Comments
Α	Anesthesia	
D	Diagnostic procedure	

I	Invasive procedure not classified elsewhere (e.g., IV, catheter, etc.)	
Р	Procedure for treatment (therapeutic, including	
	operations)	

0231 – Student Status

Value	Description	Comments
F	Full-time student	
N	Not a student	
Р	Part-time student	

0232 – Insurance Company Contact Reason

Value	Description	Comments
01	Medicare claim status	
02	Medicaid claim status	
03	Name/address change	

0233 - Non-Concur Code/Description

There are no suggested values for this table.

0287 - Problem/goal action code

Value	Description	Comments
AD	ADD	
CO	CORRECT	
DE	DELETE	
LI	LINK	
UC	UNCHANGED *	
UN	UNLINK	
UP	UPDATE	

0288 - Census Tract

There are no suggested values for this table.

0289 - County/parish

Value	Description	Comments
00	ALL COUNTIES	
01	Adair	
02	Alfalfa	
03	Atoka	
04	Beaver	

05	Beckham	
06	Blaine	
07	Bryan	
08	Caddo	
09	Canadian	
10	Carter	
11	Cherokee	
12	Choctaw	
13	Cimarron	
14	Cleveland	
15	Coal	
16	Comanche	
17	Cotton	
18	Craig	
19	Creek	
20	Custer	
21	Delaware	
22	Dewey	
23	Ellis	
24	Garfield	
25	Garvin	
26	Grady	
27	Grant	
28	Greer	
29	Harmon	
30	Harper	
31	Haskell	
32	Hughes	
33	Jackson	
34	Jefferson	
35	Johnston	
36	Kay	
37	Kingfisher	
38	Kiowa	
39	Latimer	
40	LeFlore	
41	Lincoln	
42	Logan	
43	Love	
44	McClain	
45	McCurtain	

46	McIntosh	
47	Major	
48	Marshall	
49	Mayes	
50	Murray	
51	Muskogee	
52	Noble	
53	Nowata	
54	Okfuskee	
55	Oklahoma	
56	Okmulgee	
57	Osage	
58	Ottawa	
59	Pawnee	
60	Payne	
61	Pittsburg	
62	Pontotoc	
63	Pottawatomie	
64	Pushmataha	
65	Roger Mills	
66	Rogers	
67	Seminole	
68	Sequoyah	
69	Stephens	
70	Texas	
71	Tillman	
72	Tulsa	
73	Wagoner	
74	Washington	
75	Washita	
76	Woods	
77	Woodward	

0295 – Handicap

There are no suggested values for this table.

0296 – Primary Language

<u>ISO table 639 values</u> are recommended for use where primary language is provided.

Value	Description	Comments
aa	Afar	

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ab	Abkhazian	
ae	Avestan	
af	Afrikaans	
ak	Akan	
am	Amharic	
an	Aragonese	
ar	Arabic	
as	Assamese	
av	Avaric	
ay	Aymara	
az	Azerbaijani	
ba	Bashkir	
be	Belarusian	
bg	Bulgarian	
bh	Bihari languages	
bi	Bislama	
bm	Bambara	
bn	Bengali	
bo	Tibetan	
br	Breton	
bs	Bosnian	
са	Catalan; Valencian	
се	Chechen	
ch	Chamorro	
СО	Corsican	
cr	Cree	
CS	Czech	
cu	Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic	
CV	Chuvash	
су	Welsh	
су	Welsh	
da	Danish	
de	German	
dv	Divehi; Dhivehi; Maldivian	
dz	Dzongkha	
ee	Ewe	
el	Greek, Modern (1453-)	
en	English	

eo	Esperanto	
es	Spanish; Castilian	
et	Estonian	
eu	Basque	
fa	Persian	
ff	Fulah	
fi	Finnish	
fj	Fijian	
fo	Faroese	
fr	French	
fy	Western Frisian	
ga	Irish	
gd	Gaelic; Scottish Gaelic	
gl	Galician	
gn	Guarani	
gu	Gujarati	
gv	Manx	
ha	Hausa	
he	Hebrew	
hi	Hindi	
ho	Hiri Motu	
hr	Croatian	
ht	Haitian; Haitian Creole	
hu	Hungarian	
hy	Armenian	
hz	Herero	
ia	Interlingua (International Auxiliary Language Association)	
id	Indonesian	
ie	Interlingue; Occidental	
ig	Igbo	
ii	Sichuan Yi; Nuosu	
ik	Inupiaq	
io	Ido	
is	Icelandic	
it	Italian	
iu	Inuktitut	
ja	Japanese	
jv	Javanese	
ka	Georgian	

kg	Kongo
ki	Kikuyu; Gikuyu
kj	Kuanyama; Kwanyama
kk	Kazakh
kl	Kalaallisut; Greenlandic
km	Central Khmer
kn	Kannada
ko	Korean
kr	Kanuri
ks	Kashmiri
ku	Kurdish
kv	Komi
kw	Cornish
ky	Kirghiz; Kyrgyz
la	Latin
lb	Luxembourgish;
	Letzeburgesch
lg	Ganda
li	Limburgan; Limburger; Limburgish
ln	Lingala
lo	Lao
lt	Lithuanian
lu	Luba-Katanga
lv	Latvian
mg	Malagasy
mh	Marshallese
mi	Maori
mk	Macedonian
ml	Malayalam
mn	Mongolian
mr	Marathi
ms	Malay
mt	Maltese
my	Burmese
na	Nauru
nb	Bokmål, Norwegian;
. 10	Norwegian Bokmål
nd	Ndebele, North; North Ndebele
ne	Nepali
ng	Ndonga

nl	Dutch; Flemish
nn	Norwegian Nynorsk;
	Nynorsk, Norwegian
no	Norwegian
nr	Ndebele, South; South Ndebele
nv	Navajo; Navaho
ny	Chichewa; Chewa; Nyanja
ос	Occitan (post 1500)
oj	Ojibwa
om	Oromo
or	Oriya
OS	Ossetian; Ossetic
ра	Panjabi; Punjabi
pi	Pali
pl	Polish
ps	Pushto; Pashto
pt	Portuguese
qu	Quechua
rm	Romansh
rn	Rundi
ro	Romanian; Moldavian;
	Moldovan
ru	Russian
rw	Kinyarwanda
sa	Sanskrit
SC	Sardinian
sd	Sindhi
se	Northern Sami
sg	Sango
si	Sinhala; Sinhalese
sk	Slovak
sl	Slovenian
sm	Samoan
sn	Shona
so	Somali
sq	Albanian
sr	Serbian
SS	Swati
st	Sotho, Southern
su	Sundanese
SV	Swedish

SW	Swahili	
ta	Tamil	
te	Telugu	
tg	Tajik	
th	Thai	
ti	Tigrinya	
tk	Turkmen	
tl	Tagalog	
tn	Tswana	
to	Tonga (Tonga Islands)	
tr	Turkish	
ts	Tsonga	
tt	Tatar	
tw	Twi	
ty	Tahitian	
ug	Uighur; Uyghur	
uk	Ukrainian	
ur	Urdu	
uz	Uzbek	
ve	Venda	
vi	Vietnamese	
VO	Volapük	
wa	Walloon	
WO	Wolof	
xh	Xhosa	
yi	Yiddish	
уо	Yoruba	
za	Zhuang; Chuang	
zh	Chinese	
zu	Zulu	

0297 - CN ID Source

There are no suggested values for this table.

0298 – CP Range Type

Value	Description	Comments
F	Flat rate. Apply the entire price to this	
	interval, do not pro-rate the price if the full	
	interval has not occurred/been consumed	
Р	Pro-rate. Apply this price to this interval,	
	pro-rated by whatever portion of the	
	interval has occurred/been consumed	

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0300 - Namespace ID

There are no suggested values for this table.

0301 – Universal ID Type

Value	Description	Comments
	Description	Comments
DNS	An Internet dotted name.	
	Either in ASCII or as	
CLUD	integers	
GUID	Same as UUID.	
HCD	The CEN Healthcare	
	Coding Scheme	
	Designator. (Identifiers	
	used in DICOM follow this	
=	assignment scheme.)	
HL7	Reserved for future HL7	
16.0	registration schemes	
ISO	An International	
	Standards Organization	
1 N4 N1	Object Identifier These are reserved for	
L, M, N	locally defined coding	
	schemes.	
Rando	Usually, a base64 encoded	
m	string of random bits. The	
111	uniqueness depends on	
	the length of the bits. Mail	
	systems often generate	
	ASCII string "unique	
	names," from a	
	combination of random	
	bits and system names.	
	Obviously, such identifiers	
	will not be constrained to	
	the base64 character set.	
URI	Uniform Resource	
	Identifier	
UUID	The DCE Universal Unique	
	Identifier	
x400	An X.400 MHS format	
	identifier	
x500	An X.500 directory name	

0302 – Point of Care

There are no suggested values for this table.

0303 – Room

There are no suggested values for this table.

0304 - Bed

There are no suggested values for this table.

0305 – Person Location Type

Value	Description	Comments
С	Clinic	
D	Department	
Н	Home	
N	Nursing Unit	
0	Provider's Office	
Р	Phone	
S	SNF	

0306 - Location Status

There are no suggested values for this table.

0307 – Building

There are no suggested values for this table.

0308 – Floor

There are no suggested values for this table.

0309 - Coverage Type

Value	Description	Comments
В	Both hospital and	
	physician	
Н	Hospital/institutional	
Р	Physician/professional	

0311 – Job Status

Value	Description	Comments
0	Other	
Р	Permanent	
Т	Temporary	
U	Unknown	

0312 - Policy Scope

There are no suggested values for this table.

0313 – Policy Source

There are no suggested values for this table.

0315 - Living Will Code

e Description Comments

F	Yes, patient has a living will, but it is not on file	
I	No, patient does not have a living will, but information was provided	
N	No, patient does not have a living will and no information was provided	
U	Unknown	
Υ	Yes, patient has a living will	

0316 – Organ Donor Code

Value	Description	Comments
F	Yes, patient is a	
	documented donor, but	
	documentation is not on	
	file	
I	No, patient is not a	
	documented donor, but	
	information was provided	
N	No, patient has not	
	agreed to be a donor	
Р	Patient leaves organ	
	donation decision to a	
	specific person	
R	Patient leaves organ	
	donation decision to	
	relatives	
U	Unknown	
Υ	Yes, patient is a	
	documented donor and	
	documentation is on file	

0323 – Action Code

Value	Description	Comments
Α	Add/Insert	
D	Delete	
U	Update	
Χ	No change	

0326 – Visit Indicator

Value	Description	Comments
А	Account level (default)	
V	Visit level	

0327 - Job Code

There are no suggested values for this table.

0328 - Employee Classification

There are no suggested values for this table.

0333 - Driver's License Issuing Authority

There are no suggested values for this table.

0334 - Disabled Person Code

Value	Description	Comments
AP	Associated party	
GT	Guarantor	
IN	Insured	
PT	Patient	

0340 - Procedure Code Modifier

There are no suggested values for this table.

0341 – Guarantor Credit Rating Code

There are no suggested values for this table.

0342 - Military Recipient

There are no suggested values for this table.

0343 – Military Handicapped Program Code

There are no suggested values for this table.

0344 – Patient's Relationship to Insured

Value	Description	Comments
01	Patient is insured	
02	Spouse	
03	Natural child/insured financial responsibility	
04	Natural child/Insured does not have financial responsibility	
05	Step child	
06	Foster child	
07	Ward of the court	
08	Employee	
09	Unknown	
10	Handicapped dependent	
11	Organ donor	
12	Cadaver donor	
13	Grandchild	

14	Niece/nephew	
15	Injured plaintiff	
16	Sponsored dependent	
17	Minor dependent of a minor dependent	
18	Parent	
19	Grandparent	

0345 – Appeal Reason

There are no suggested values for this table.

0346 – Certification Agency

There are no suggested values for this table.

0347 – State/province

Value	Description	Comments
AB	Alberta (US and Canada)	
AL	ALABAMA	
AK	ALASKA	
AS	AMERICAN SAMOA	
AZ	ARIZONA	
AR	ARKANSAS	
CA	CALIFORNIA	
CO	COLORADO	
CT	CONNECTICUT	
DE	DELAWARE	
DC	DISTRICT OF COLUMBIA	
FL	FLORIDA	
GA	GEORGIA	
GU	GUAM	
HI	HAWAII	
ID	IDAHO	
IL	ILLINOIS	
IN	INDIANA	
IA	IOWA	
KS	KANSAS	
KY	KENTUCKY	
LA	LOUISIANA	
ME	MAINE	
MD	MARYLAND	
МА	MASSACHUSETTS	
MI	MICHIGAN	

MN	MINNESOTA
MS	MISSISSIPPI
МО	MISSOURI
MT	MONTANA
NE	NEBRASKA
NV	NEVADA
NH	NEW HAMPSHIRE
NJ	NEW JERSEY
NM	NEW MEXICO
NY	NEW YORK
NC	NORTH CAROLINA
ND	NORTH DAKOTA
MP	NORTHERN MARIANA IS
ОН	OHIO
OK	OKLAHOMA
OR	OREGON
PA	PENNSYLVANIA
PR	PUERTO RICO
RI	RHODE ISLAND
SC	SOUTH CAROLINA
SD	SOUTH DAKOTA
TN	TENNESSEE
TX	TEXAS
UT	UTAH
VT	VERMONT
VA	VIRGINIA
VI	VIRGIN ISLANDS
WA	WASHINGTON
WV	WEST VIRGINIA
WI	WISCONSIN
WY	WYOMING
v Y	VVYOMING

0348 – Special Program Indicator There are no suggested values for this table.

0349 – PSRO/UR Approval Indicator There are no suggested values for this table.

0350 – Occurrence Code There are no suggested values for this table.

0351 – Occurrence span

There are no suggested values for this table.

0354 – Message Structure

Value	Description Description	Comments
ACK	Varies	
ADT_A0	A01, A04, A08, A13	
1		
ADT_A0	A02	
2 ADT_A0	A03	
3	, (03	
ADT_A0	A05, A14, A28, A31	
5	105 105	
ADT_A0 6	A06, A07	
ADT_A0	A09, A10, A11, A12	
9		
ADT_A15	A15	
ADT_A16	A16	
ADT_A17	A17	
ADT_A1	A18	
8 ADT 43	420	
ADT_A2 0	A20	
ADT_A21	A21, A22, A23, A25, A26,	
	A27, A29, A32, A33	
ADT_A2	A24	
ADT_A3	A30, A34, A35, A36, A46,	
0	A30, A34, A35, A30, A40, A47, A48, A49	
ADT_A3	A37	
7		
ADT_A3 8	A38	
ADT_A3	A39, A40, A41, A42	
9	, 65,, (16,, (11,, (12	
ADT_A4	A43, A44	
3	A / F	
ADT_A4 5	A45	
ADT_A5	A50, A51	
0		
ADT_A5	A52, A53, A55	
2 ADT_A5	A54	
4	A34	
ADT_A6	A60	
0		

ADT_A6	A61, A62	
ADT_P0	P01	

0356 – Alternate Character Set Handling Scheme

Value	Description	Comments
<null></null>	This is the default, indicating that there is no character set switching occurring in this message.	This is the default.
2.3	The character set switching mode specified in HL7 2.5, section 2.7.2, "Escape sequences supporting multiple character sets" and section 2.A.46, "XPN - extended person name".	Note that the escape sequences used in this mode do not use the ASCII "esc" character, as defined in ISO 2022-1994. They are "HL7 escape sequences" as first defined in HL7 2.3, sec. 2.9.2. (Also, note that sections 2.8.28.6.land 2.9.2 in HL7 2.3 correspond to sections 2.16.93 and 2.7.2 in HL7 2.5.)
ISO 2022- 1994	This standard is titled "Information Technology - Character Code Structure and Extension Technique"	This standard specifies an escape sequence from basic one byte character set to specified other character set, and vice versa. The escape sequence explicitly specifies what alternate character set to be evoked. Note that in this mode, the actual ASCII escape character is used as defined in the referenced ISO document. As noted in 1.7.1, escape sequences to/from alternate character set should occur within HL7 delimiters. In other words, HL7 delimiters are basic one-byte characters only, and just before and just after delimiters, character encoding status should be the basic one byte set.

0357 – Message error condition codes

Value	Description	Comments
0	Message accepted	Success. Optional, as the AA conveys success. Used for systems that must always return a status code.
100	Segment sequence error	Error: The message segments were not in the proper order, or required segments are missing.
101	Required field missing	Error: A required field is missing from a segment
102	Data type error	Error: The field contained data of the wrong data type, e.g., an NM field contained "FOO".
103	Table value not found	Error: A field of data type ID or IS was compared against the corresponding table, and no match was found.
200	Unsupported message type	Rejection: The Message Type is not supported.

0.07		
201	Unsupported event code	Rejection: The Event Code is not supported.
202	Unsupported processing	Rejection: The Processing ID is not supported.
	id	
203	Unsupported version id	Rejection: The Version ID is not supported.
204	Unknown key identifier	Rejection: The ID of the patient, order, etc., was
		not found. Used for transactions other than
		additions, e.g., transfer of a non-existent patient.
205	Duplicate key identifier	Rejection: The ID of the patient, order, etc.,
		already exists. Used in response to addition
		transactions (Admit, New Order, etc.).
206	Application record locked	Rejection: The transaction could not be
		performed at the application storage level, e.g.,
		database locked.
207	Application internal error	Rejection: A catchall for internal errors not
		explicitly covered by other codes.

0359 – Diagnosis Priority

Value	Description	Comments
0	Not included in diagnosis	
	ranking	
1	The primary diagnosis	
2	For ranked secondary	
	diagnoses	

0360 – Degree/license/certificate

Value	Description	Comments
AA	Associate of Arts	
AAS	Associate of Applied Science	
ABA	Associate of Business Administration	
AE	Associate of Engineering	
AS	Associate of Science	
ВА	Bachelor of Arts	
BBA	Bachelor of Business Administration	
BE	Bachelor or Engineering	
BFA	Bachelor of Fine Arts	
BN	Bachelor of Nursing	
BS	Bachelor of Science	
BSL	Bachelor of Science - Law	
BSN	Bachelor of Science - Nursing	
BT	Bachelor of Theology	
CANP	Certified Adult Nurse Practitioner	

CMA Certified Murse Midwife CNP Certified Nurse Midwife CNP Certified Nurse Practitioner CNS Certified Nurse Specialist CPNP Certified Pediatric Nurse Practitioner CRN Certified Registered Nurse DBA Doctor of Business Administration DED Doctor of Education DIP Diploma DO Doctor of Osteopathy EMT Emergency Medical Technician Paramedic EMTP Emergency Medical Technician - Paramedic FPNP Family Practice Nurse Practitioner HS High School Graduate JD Juris Doctor MA Master of Arts MBA Master of Business Administration MCE Master of Business Administration MCE Master of Medical Regineering MD Doctor of Medicine MDA Medical Assistant MDA Medical Assistant MDI Master of Electrical Engineering MED Master of Electrical Engineering MED Master of Science MSL Master of Science -	CER	Certificate	
CNM Certified Nurse Midwife CNP Certified Nurse Specialist CNS Certified Nurse Specialist CPNP Certified Pediatric Nurse Practitioner CRN Certified Registered Nurse Practitioner CRN Certified Registered Nurse DBA Doctor of Business Administration DED Doctor of Education DIP Diploma DO Doctor of Osteopathy EMT Emergency Medical Technician Paramedic FPNP Family Practice Nurse Practitioner HS High School Graduate JD Juris Doctor MA Master of Arts MBA Master of Givil Engineering MD Doctor of Medicine MDA Medical Assistant MDI Master of Education MCE Master of Engineering MED Master of Education MEE Master of Electrical Engineering MFA Master of Fine Arts MME Master of Science MME Master of Science MMSN Master of Science NURSING MSN Master of Technician MCS Master of Science MSN Master of Science MSN Master of Science MT Master of Theology MT Medical Technician NG Non-Graduate	СМА		
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NG Non-Graduate	MT	<u> </u>	
	MT	Medical Technician	
NP Nurse Practitioner	NG	Non-Graduate	
	NP	Nurse Practitioner	

PA	Physician Assistant
PharmD	Doctor of Pharmacy
PHD	Doctor of Philosophy
PHE	Doctor of Engineering
PHS	Doctor of Science
PN	Advanced Practice Nurse
RMA	Registered Medical Assistant
RPH	Registered Pharmacist
SEC	Secretarial Certificate
TS	Trade School Graduate

0361 – Application

There are no suggested values for this table.

0362 – Facility

There are no suggested values for this table. Values and Descriptions should be provided to State Designated Entity Access Network.

0363 – Assigning Authority

There are no suggested values for this table.

0396 - Coding System

Value	Description	Comments
99zzz or L	Local general code (where z is an alphanumeric character)	Locally defined codes for purpose of sender or receiver. Local codes can be identified by L (for backward compatibility) or 99zzz (where z is an alphanumeric character).
ACR	American College of Radiology finding codes	Index for Radiological Diagnosis Revised, 3rd Edition 1986, American College of Radiology, Reston, VA.
ANS+	HL7 set of units of measure	HL7 set of units of measure based upon ANSI X3.50 - 1986, ISO 2988-83, and US customary units / see chapter 7, section 7.4.2.6.
ART	WHO Adverse Reaction Terms	WHO Collaborating Centre for International Drug Monitoring, Box 26, S-751 03, Uppsala, Sweden.
AS4	ASTM E1238/ E1467 Universal	American Society for Testing & Materials and CPT4 (see Appendix X1 of Specification E1238 and Appendix X2 of Specification E1467).
AS4E	AS4 Neurophysiology Codes	ASTM's diagnostic codes and test result coding/grading systems for clinical neurophysiology. See ASTM Specification E1467, Appendix 2.

ATC	American Type Culture Collection	Reference cultures (microorganisms, tissue cultures, etc.), related biological materials and associated data. American Type Culture Collection, 12301 Parklawn Dr, Rockville MD, 20852. (301) 881-2600. http://www.atcc.org
C4	CPT-4	American Medical Association, P.O. Box 10946, Chicago IL 60610.
C5	CPT-5	(Under development - same contact as above)
CAS	Chemical abstract codes	These include unique codes for each unique chemical, including all generic drugs. The codes do not distinguish among different dosing forms. When multiple equivalent CAS numbers exist, use the first one listed in USAN. USAN 1990 and the USP dictionary of drug names, William M. Heller, Ph.D., Executive Editor, United States Pharmacopeial Convention, Inc., 12601 Twinbrook Parkway, Rockville, MD 20852.
CD2	CDT-2 Codes	American Dental Association's Current Dental Terminology (CDT-2) code. American Dental Association, 211 E. Chicago Avenue, Chicago, Illinois 60611.
CDCA	CDC Analyte Codes	As above, for CDCM
CDCM	CDC Methods/Instruments Codes	Public Health Practice Program Office, Centers for Disease Control and Prevention, 4770 Buford Highway, Atlanta, GA, 30421. Also available via FTP: ftp://ftp.cdc.gov/pub/laboratory_info/CLIA/.
CDS	CDC Surveillance	CDC Surveillance Codes. For data unique to specific public health surveillance requirements. Epidemiology Program Office, Centers for Disease Control and Prevention, 1600 Clifton Rd, Atlanta, GA, 30333. (404) 639-3661.
CE	CEN ECG diagnostic codes	CEN PT007. A quite comprehensive set of ECG diagnostic codes (abbreviations) and descriptions published as a pre-standard by CEN TC251. Available from CEN TC251 secretariat, c/o Georges DeMoor, State University Hospital Gent, De Pintelaan 185-5K3, 9000 Gent, Belgium or Jos Willems, University of Gathuisberg, 49 Herestraat, 3000 Leuven, Belgium.
CLP	CLIP	Simon Leeming, Beth Israel Hospital, Boston MA. Codes for radiology reports.
СРТМ	CPT Modifier Code	Available for the AMA at the address listed for CPT above. These codes are found in Appendix A of CPT 2000 Standard Edition. (CPT 2000 Standard Edition, American Medical Association, Chicago, IL).
CST	COSTART	International coding system for adverse drug reactions. In the USA, maintained by the FDA, Rockville, MD.

CVX	CDC Vaccine Codes	National Immunization Program, Centers for Disease Control and Prevention, 1660 Clifton Road, Atlanta, GA, 30333
DCM	DICOM Controlled Terminology	Codes defined in DICOM Content Mapping Resource. Digital Imaging and Communications in Medicine (DICOM). NEMA Publication PS-3.16 National Electrical Manufacturers Association (NEMA). Rosslyn, VA, 22209. Available at: http://medical.nema.org
Е	EUCLIDES	Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930 Zaventem, Belgium; Phone: 32 2 720 90 60.
E5	Euclides quantity codes	Available from Euclides Foundation International nv (see above)
E6	Euclides Lab method codes	Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930 Zaventem, Belgium; Phone: 32 2 720 90 60.
E7	Euclides Lab equipment codes	Available from Euclides Foundation International nv (see above)
ENZC	Enzyme Codes	Enzyme Committee of the International Union of Biochemistry and Molecular Biology. Enzyme Nomenclature: Recommendations on the Nomenclature and Classification of Enzyme-Catalysed Reactions. London: Academic Press, 1992.
FDDC	First DataBank Drug Codes	National Drug Data File. Proprietary product of First DataBank, Inc. (800) 633-3453, or http://www.firstdatabank.com.
FDDX	First DataBank Diagnostic Codes	Used for drug-diagnosis interaction checking. Proprietary product of First DataBank, Inc. As above for FDDC.
FDK	FDA K10	Dept. of Health & Human Services, Food & Drug Administration, Rockville, MD 20857. (device & analyte process codes).
НВ	HIBCC	Health Industry Business Communications Council, 5110 N. 40th St., Ste 120, Phoenix, AZ 85018.
HCPCS	CMS (formerly HCFA) Common Procedure Coding System	HCPCS: contains codes for medical equipment, injectable drugs, transportation services, and other services not found in CPT4.[7]
НСРТ	Health Care Provider Taxonomy	The Blue Cross and Blue Shield Association will act as the administrator of the Provider Taxonomy so that the code structure is classified as external to X12. Ongoing maintenance is solely the responsibility of Workgroup 15 (Provider Information) within ANSI ASC X12N, or the work group's successor. Blue Cross and Blue Shield Association, 225 North Michigan Avenue, Chicago, IL 60601, Attention: ITS Department, ECNS Unit. http://www.wpc-edi.com/taxonomy/ Primary distribution is the responsibility of Washington

		Publishing Company, through its World Wide Web Site, at the same web site.
HHC	Home Health Care	Home Health Care Classification System; Virginia Saba, EdD, RN; Georgetown University School of Nursing; Washington, DC.
HI	Health Outcomes	Health Outcomes Institute codes for outcome variables available (with responses) from Stratis Health (formerly Foundation for Health Care Evaluation and Health Outcomes Institute), 2901 Metro Drive, Suite 400, Bloomington, MN, 55425-1525; (612) 854-3306 (voice); (612) 853-8503 (fax); info@stratishealth.org. See examples in the Implementation Guide.
HL7nnn n	HL7 Defined Codes where nnnn is the HL7 table number	Health Level Seven where nnnn is the HL7 table number
НОТ	Japanese Nationwide Medicine Code	
HPC	CMS (formerly HCFA) Procedure Codes (HCPCS)	Health Care Financing Administration (HCFA) Common Procedure Coding System (HCPCS) including modifiers. http://www.cms.hhs.gov/MedHCPCSGenInfo/
110	ICD-10	World Health Publications, Albany, NY.
110P	ICD-10 Procedure Codes	Procedure Coding System (ICD-10-PCS.) See http://www.cms.hhs.gov/ICD9ProviderDiagnosticCodes/08_ICD10.aspfor more information.
19	ICD9	World Health Publications, Albany, NY.
I9C	ICD-9CM	Commission on Professional and Hospital Activities, 1968 Green Road, Ann Arbor, MI 48105 (includes all procedures and diagnostic tests).
IBT	ISBT	Retained for backward compatibility only as of v 2.5. This code value has been superseded by IBTnnnn. International Society of Blood Transfusion. Blood Group Terminology 1990. VOX Sanquines 1990 58(2):152-169.
IBTnnnn	ISBT 128 codes where nnnn specifies a specific table within ISBT 128.	International Society of Blood Transfusion. (Specific contact information will be supplied to editor.) The variable suffix (nnnn) identifies a specific table within ISBT 128.
IC2	ICHPPC-2	International Classification of Health Problems in Primary Care, Classification Committee of World Organization of National Colleges, Academies and Academic Associations of General Practitioners (WONCA), 3rd edition. An adaptation of ICD9 intended for use in General Medicine, Oxford University Press.
ICD10A	ICD-10 Australian	
M	modification	
ICD10CA	ICD-10 Canada	

100.0		
ICDO	International Classification of Diseases for Oncology	International Classification of Diseases for Oncology, 2nd Edition. World Health Organization: Geneva, Switzerland, 1990. Order from: College of American Pathologists, 325 Waukegan Road, Northfield, IL, 60093-2750. (847) 446-8800.
ICS	ICCS	Commission on Professional and Hospital Activities, 1968 Green Road, Ann Arbor, MI 48105.
ICSD	International Classification of Sleep Disorders	International Classification of Sleep Disorders Diagnostic and Coding Manual, 1990, available from American Sleep Disorders Association, 604 Second Street SW, Rochester, MN 55902
ISO+	ISO 2955.83 (units of measure) with HL7 extensions	See chapter 7, section 7.4.2.6
ISOnnn n	ISO Defined Codes where nnnn is the ISO table number	International Standards Organization where nnnn is the ISO table number
IUPC	IUPAC/IFCC Component Codes	Codes used by IUPAC/IFF to identify the component (analyte) measured. Contact Henrik Olesen, as above for IUPP.
IUPP	IUPAC/IFCC Property Codes	International Union of Pure and Applied Chemistry/International Federation of Clinical Chemistry. The Silver Book: Compendium of terminology and nomenclature of properties in clinical laboratory sciences. Oxford: Blackwell Scientific Publishers, 1995. Henrik Olesen, M.D., D.M.Sc., Chairperson, Department of Clinical Chemistry, KK76.4.2, Rigshospitalet, University Hospital of Copenhagen, DK-2200, Copenhagen.
JC10	JLAC/JSLM, nationwide laboratory code	Source: Classification & Coding for Clinical Laboratory. Japanese Society of Laboratory Medicine (JSLM, Old:Japan Society of Clinical Pathology). Version 10, 1997. A multiaxial code including an analyte code (e.g., Rubella = 5f395), identification code (e.g., virus ab IGG=1431), a specimen code (e.g., serum =023) and a method code (e.g., ELISA = 022)
JC8	Japanese Chemistry	Clinical examination classification code. Japan Association of Clinical Pathology. Version 8, 1990. A multiaxial code including a subject code (e.g., Rubella = 5f395, identification code (e.g., virus ab IGG), a specimen code (e.g., serum =023) and a method code (e.g., ELISA = 022)
JJ1017	Japanese Image Examination Cache	
LB	Local billing code	Local billing codes/names (with extensions if needed).

LN	Logical Observation Identifier Names and Codes (LOINC®)	Regenstrief Institute, c/o LOINC, 1050 Wishard Blvd., 5th floor, Indianapolis, IN 46202. 317/630- 7433. Available from the Regenstrief Institute server at http://www.Regenstrief.org/loinc/loinc.htm.
MCD	Medicaid	Medicaid billing codes/names.
MCR	Medicare	Medicare billing codes/names.
MDDX	MediSpan Diagnostic Codes	Codes Used for drug-diagnosis interaction checking. Proprietary product. Hierarchical drug codes for identifying drugs down to manufacturer and pill size. MediSpan, Inc., 8425 Woodfield Crossing Boulevard, Indianapolis, IN 46240. Tel: (800) 428-4495. http://www.medispan.com/Products/index.aspx ?cat=1 as above for MGPI.
MEDC	Medical Economics Drug Codes	Proprietary Codes for identifying drugs. Proprietary product of Medical Economics Data, Inc. (800) 223-0581.
MEDR	Medical Dictionary for Drug Regulatory Affairs (MEDDRA)	Dr. Louise Wood, Medicines Control Agency, Market Towers, 1 Nine Elms Lane, London SW85NQ, UK Tel: (44)0 171-273-0000 http://www.meddramsso.com/MSSOWeb/index. htm
MEDX	Medical Economics Diagnostic Codes	Used for drug-diagnosis interaction checking. Proprietary product of Medical Economics Data, Inc. (800) 223-0581.
MGPI	Medispan GPI	Medispan hierarchical drug codes for identifying drugs down to manufacturer and pill size. Proprietary product of MediSpan, Inc., 8425 Woodfield Crossing Boulevard, Indianapolis, IN 46240. Tel: (800) 428-4495.
MVX	CDC Vaccine Manufacturer Codes	As above, for CVX
NDA	NANDA	North American Nursing Diagnosis Association, Philadelphia, PA.
NDC	National drug codes	These provide unique codes for each distinct drug, dosing form, manufacturer, and packaging. (Available from the National Drug Code Directory, FDA, Rockville, MD, and other sources.)
NIC	Nursing Interventions Classification	Iowa Intervention Project, College of Nursing, University of Iowa, Iowa City, Iowa
NPI	National Provider Identifier	Health Care Finance Administration, US Dept. of Health and Human Services, 7500 Security Blvd., Baltimore, MD 21244.
NUBC	National Uniform Billing Committee Code	
ОНА	Omaha System	Omaha Visiting Nurse Association, Omaha, NB.
ОНА	Omaha	Omaha Visiting Nurse Association, Omaha, NB.

POS	POS Codes	HCFA Place of Service Codes for Professional
	. 55 55.55	Claims (See
		http://www.cms.hhs.gov/PlaceofServiceCodes/
RC	Read Classification	The Read Clinical Classification of Medicine,
		Park View Surgery, 26 Leicester Rd.,
		Loughborough LE11 2AG (includes drug
		procedure and other codes, as well as
		diagnostic codes).
SDM	SNOMED- DICOM	College of American Pathologists, Skokie, IL,
	Microglossary	60077-1034. (Formerly designated as 99SDM).
SNM	Systemized Nomenclature	Systemized Nomenclature of Medicine, 2nd
	of Medicine (SNOMED)	Edition 1984 Vols 1, 2, College of American
		Pathologists, Skokie, IL.
SNM3	SNOMED International	SNOMED International, 1993 Vols 1-4, College of
		American Pathologists, Skokie, IL, 60077-1034.
SNT	SNOMED topology codes	College of American Pathologists, 5202 Old
	(anatomic sites)	Orchard Road, Skokie, IL 60077-1034.
UC	UCDS	Uniform Clinical Data Systems. Ms. Michael
		McMullan, Office of Peer Review Health Care
		Finance Administration, The Meadows East
		Bldg., 6325 Security Blvd., Baltimore, MD 21207;
		(301) 966 6851.
UMD	MDNS	Universal Medical Device Nomenclature
		System. ECRI, 5200 Butler Pike, Plymouth
		Meeting, PA 19462 USA. Phone: 215-825-600 0,
		Fax: 215-834-1275.
UML	Unified Medical Language	National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894.
UPC	Universal Product Code	The Uniform Code Council. 8163 Old Yankee
		Road, Suite J, Dayton, OH 45458; (513) 435 3070
UPIN	UPIN	Medicare/CMS 's (formerly HCFA) universal
		physician identification numbers, available
		from Health Care Financing Administration, U.S.
		Dept. of Health and Human Services, Bureau of
		Program Operations, 6325 Security Blvd.,
		Meadows East Bldg., Room 300, Baltimore, MD
		21207
USPS	United States Postal	Two Letter State and Possession Abbreviations
	Service	are listed in Publication 28, Postal Addressing
		Standards which can be obtained from Address
		Information Products, National Address
		Information Center, 6060 Primacy Parkway,
		Suite 101, Memphis, Tennessee 38188-0001
		Questions of comments regarding the
		publication should be addressed to the Office
		of Address and Customer Information Systems,
		Customer and Automation Service Department,
		US Postal Service, 475 Lenfant Plaza SW Rm
W1	WHO record # drug codes	7801, Washington, DC 20260-5902
VVI	WHO record # drug codes	World Health organization record number code. A unique sequential number is assigned to
	(6 digit)	each unique single component drug and to
		cach anique single component aray and to

W2	WHO record # drug codes (8 digit)	each multi-component drug. Eight digits are allotted to each such code, six to identify the active agent, and 2 to identify the salt, of single content drugs. Six digits are assigned to each unique combination of drugs in a dispensing unit. The six-digit code is identified by W1, the 8-digit code by W2. World Health organization record number code. A unique sequential number is assigned to each unique single component drug and to each multi-component drug. Eight digits are allotted to each such code, six to identify the active agent, and 2 to identify the salt, of single content drugs. Six digits are assigned to each unique combination of drugs in a dispensing unit. The six-digit code is identified by W1, the 8 digit code by W2.
W4	WHO record # code with ASTM extension	With ASTM extensions (see Implementation Guide), the WHO codes can be used to report serum (and other) levels, patient compliance with drug usage instructions, average daily doses and more (see Appendix X1 the Implementation Guide).
WC	WHO ATC	WHO's ATC codes provide a hierarchical classification of drugs by therapeutic class. They are linked to the record number codes listed above.
C4	CPT-4	American Medical Association, P.O. Box 10946, Chicago IL 60610.
C5	CPT-5	(Under development - same contact as above)
CAS	Chemical abstract codes	These include unique codes for each unique chemical, including all generic drugs. The codes do not distinguish among different dosing forms. When multiple equivalent CAS numbers exist, use the first one listed in USAN. USAN 1990 and the USP dictionary of drug names, William M. Heller, Ph.D., Executive Editor, United States Pharmacopeial Convention, Inc., 12601 Twinbrook Parkway, Rockville, MD 20852.
CD2	CDT-2 Codes	American Dental Association's Current Dental Terminology (CDT-2) code. American Dental Association, 211 E. Chicago Avenue, Chicago, Illinois 60611.
CDCA	CDC Analyte Codes	As above, for CDCM
CDCM	CDC Methods/Instruments Codes	Public Health Practice Program Office, Centers for Disease Control and Prevention, 4770 Buford Highway, Atlanta, GA, 30421. Also available via FTP: ftp://ftp.cdc.gov/pub/laboratory_info/CLIA/.
CDS	CDC Surveillance	CDC Surveillance Codes. For data unique to specific public health surveillance requirements. Epidemiology Program Office, Centers for Disease Control and Prevention,

		1600 Clifton Rd, Atlanta, GA, 30333. (404) 639- 3661.
CE	CEN ECG diagnostic codes	CEN PT007. A quite comprehensive set of ECG diagnostic codes (abbreviations) and descriptions published as a pre-standard by CEN TC251. Available from CEN TC251 secretariat, c/o Georges DeMoor, State University Hospital Gent, De Pintelaan 185-5K3, 9000 Gent, Belgium or Jos Willems, University of Gathuisberg, 49 Herestraat, 3000 Leuven, Belgium.
CLP	CLIP	Simon Leeming, Beth Israel Hospital, Boston MA. Codes for radiology reports.
СРТМ	CPT Modifier Code	Available for the AMA at the address listed for CPT above. These codes are found in Appendix A of CPT 2000 Standard Edition. (CPT 2000 Standard Edition, American Medical Association, Chicago, IL).
CST	COSTART	International coding system for adverse drug reactions. In the USA, maintained by the FDA, Rockville, MD.
CVX	CDC Vaccine Codes	National Immunization Program, Centers for Disease Control and Prevention, 1660 Clifton Road, Atlanta, GA, 30333
DCM	DICOM Controlled Terminology	Codes defined in DICOM Content Mapping Resource. Digital Imaging and Communications in Medicine (DICOM). NEMA Publication PS-3.16 National Electrical Manufacturers Association (NEMA). Rosslyn, VA, 22209. Available at: http://medical.nema.org
E	EUCLIDES	Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930 Zaventem, Belgium; Phone: 32 2 720 90 60.
E5	Euclides quantity codes	Available from Euclides Foundation International nv (see above)
E6	Euclides Lab method codes	Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930 Zaventem, Belgium; Phone: 32 2 720 90 60.
E7	Euclides Lab equipment codes	Available from Euclides Foundation International nv (see above)
ENZC	Enzyme Codes	Enzyme Committee of the International Union of Biochemistry and Molecular Biology. Enzyme Nomenclature: Recommendations on the Nomenclature and Classification of Enzyme-Catalysed Reactions. London: Academic Press, 1992.
FDDC	First DataBank Drug Codes	National Drug Data File. Proprietary product of First DataBank, Inc. (800) 633-3453, or http://www.firstdatabank.com.
FDDX	First DataBank Diagnostic Codes	Used for drug-diagnosis interaction checking. Proprietary product of First DataBank, Inc. As above for FDDC.

FDK	FDA K10	Dept. of Health & Human Services, Food & Drug Administration, Rockville, MD 20857. (device & analyte process codes).
НВ	HIBCC	Health Industry Business Communications Council, 5110 N. 40th St., Ste 120, Phoenix, AZ 85018.
HCPCS	CMS (formerly HCFA) Common Procedure Coding System	HCPCS: contains codes for medical equipment, injectable drugs, transportation services, and other services not found in CPT4.[7]
НСРТ	Health Care Provider Taxonomy	The Blue Cross and Blue Shield Association will act as the administrator of the Provider Taxonomy so that the code structure is classified as external to X12. Ongoing maintenance is solely the responsibility of Workgroup 15 (Provider Information) within ANSI ASC X12N, or the work group's successor. Blue Cross and Blue Shield Association, 225 North Michigan Avenue, Chicago, IL 60601, Attention: ITS Department, ECNS Unit. http://www.wpc-edi.com/taxonomy/ Primary distribution is the responsibility of Washington Publishing Company, through its World Wide Web Site, at the same web site.
HHC	Home Health Care	Home Health Care Classification System; Virginia Saba, EdD, RN; Georgetown University School of Nursing; Washington, DC.
Н	Health Outcomes	Health Outcomes Institute codes for outcome variables available (with responses) from Stratis Health (formerly Foundation for Health Care Evaluation and Health Outcomes Institute), 2901 Metro Drive, Suite 400, Bloomington, MN, 55425-1525; (612) 854-3306 (voice); (612) 853-8503 (fax); info@stratishealth.org. See examples in the Implementation Guide.
HL7nnn n	HL7 Defined Codes where nnnn is the HL7 table number	Health Level Seven where nnnn is the HL7 table number
HOT	Japanese Nationwide Medicine Code	
HPC	CMS (formerly HCFA) Procedure Codes (HCPCS)	Health Care Financing Administration (HCFA) Common Procedure Coding System (HCPCS) including modifiers. http://www.cms.hhs.gov/MedHCPCSGenInfo/
110	ICD-10	World Health Publications, Albany, NY.
110P	ICD-10 Procedure Codes	Procedure Coding System (ICD-10-PCS.) See http://www.cms.hhs.gov/ICD9ProviderDiagnosticCodes/08_ICD10.aspfor more information.
19	ICD9	World Health Publications, Albany, NY.
I9C	ICD-9CM	Commission on Professional and Hospital Activities, 1968 Green Road, Ann Arbor, MI 48105 (includes all procedures and diagnostic tests).

IBT	ISBT	Detained for backward compatibility only as of y
IDI	ISBI	Retained for backward compatibility only as of v 2.5. This code value has been superseded by IBTnnnn. International Society of Blood Transfusion. Blood Group Terminology 1990. VOX Sanquines 1990 58(2):152-169.
IBTnnnn	ISBT 128 codes where nnnn specifies a specific table within ISBT 128.	International Society of Blood Transfusion. (Specific contact information will be supplied to editor.) The variable suffix (nnnn) identifies a specific table within ISBT 128.
IC2	ICHPPC-2	International Classification of Health Problems in Primary Care, Classification Committee of World Organization of National Colleges, Academies and Academic Associations of General Practitioners (WONCA), 3rd edition. An adaptation of ICD9 intended for use in General Medicine, Oxford University Press.
ICD10A	ICD-10 Australian	
М	modification	
ICD10CA	ICD-10 Canada	
ICDO	International Classification of Diseases for Oncology	International Classification of Diseases for Oncology, 2nd Edition. World Health Organization: Geneva, Switzerland, 1990. Order from: College of American Pathologists, 325 Waukegan Road, Northfield, IL, 60093-2750. (847) 446-8800.
ICS	ICCS	Commission on Professional and Hospital Activities, 1968 Green Road, Ann Arbor, MI 48105.
ICSD	International Classification of Sleep Disorders	International Classification of Sleep Disorders Diagnostic and Coding Manual, 1990, available from American Sleep Disorders Association, 604 Second Street SW, Rochester, MN 55902
ISO+	ISO 2955.83 (units of measure) with HL7 extensions	See chapter 7, section 7.4.2.6
ISOnnn n	ISO Defined Codes where nnnn is the ISO table number	International Standards Organization where nnnn is the ISO table number
IUPC	IUPAC/IFCC Component Codes	Codes used by IUPAC/IFF to identify the component (analyte) measured. Contact Henrik Olesen, as above for IUPP.
IUPP	IUPAC/IFCC Property Codes	International Union of Pure and Applied Chemistry/International Federation of Clinical Chemistry. The Silver Book: Compendium of terminology and nomenclature of properties in clinical laboratory sciences. Oxford: Blackwell Scientific Publishers, 1995. Henrik Olesen, M.D., D.M.Sc., Chairperson, Department of Clinical Chemistry, KK76.4.2, Rigshospitalet, University Hospital of Copenhagen, DK-2200, Copenhagen.

1010	71 4 6 / 7 6 1 4 4 + i i - l -	
JC10	JLAC/JSLM, nationwide laboratory code	Source: Classification & Coding for Clinical Laboratory. Japanese Society of Laboratory Medicine (JSLM, Old:Japan Society of Clinical Pathology). Version 10, 1997. A multiaxial code including an analyte code (e.g., Rubella = 5f395), identification code (e.g., virus ab IGG=1431), a specimen code (e.g., serum =023) and a method code (e.g., ELISA = 022)
JC8	Japanese Chemistry	Clinical examination classification code. Japan Association of Clinical Pathology. Version 8, 1990. A multiaxial code including a subject code (e.g., Rubella = 5f395, identification code (e.g., virus ab IGC), a specimen code (e.g., serum =023) and a method code (e.g., ELISA = 022)
JJ1017	Japanese Image Examination Cache	
LB	Local billing code	Local billing codes/names (with extensions if needed).
LN	Logical Observation Identifier Names and Codes (LOINC®)	Regenstrief Institute, c/o LOINC, 1050 Wishard Blvd., 5th floor, Indianapolis, IN 46202. 317/630-7433. Available from the Regenstrief Institute server at http://www.Regenstrief.org/loinc/loinc.htm.
MCD	Medicaid	Medicaid billing codes/names.
MCR	Medicare	Medicare billing codes/names.
MDDX	Medispan Diagnostic Codes	Codes Used for drug-diagnosis interaction checking. Proprietary product. Hierarchical drug codes for identifying drugs down to manufacturer and pill size. MediSpan, Inc., 8425 Woodfield Crossing Boulevard, Indianapolis, IN 46240. Tel: (800) 428-4495. http://www.medispan.com/Products/index.aspx ?cat=1 as above for MGPI.
MEDC	Medical Economics Drug Codes	Proprietary Codes for identifying drugs. Proprietary product of Medical Economics Data, Inc. (800) 223-0581.
MEDR	Medical Dictionary for Drug Regulatory Affairs (MEDDRA)	Dr. Louise Wood, Medicines Control Agency, Market Towers, 1 Nine Elms Lane, London SW85NQ, UK Tel: (44)0 171-273-0000 http://www.meddramsso.com/MSSOWeb/index. htm
MEDX	Medical Economics Diagnostic Codes	Used for drug-diagnosis interaction checking. Proprietary product of Medical Economics Data, Inc. (800) 223-0581.
MGPI	Medispan GPI	Medispan hierarchical drug codes for identifying drugs down to manufacturer and pill size. Proprietary product of MediSpan, Inc., 8425 Woodfield Crossing Boulevard, Indianapolis, IN 46240. Tel: (800) 428-4495.
MVX	CDC Vaccine	As above, for CVX
	Manufacturer Codes	

NDA	NANDA	North American Nursing Diagnosis Association, Philadelphia, PA.
NDC	National drug codes	These provide unique codes for each distinct drug, dosing form, manufacturer, and packaging. (Available from the National Drug Code Directory, FDA, Rockville, MD, and other sources.)
NIC	Nursing Interventions Classification	Iowa Intervention Project, College of Nursing, University of Iowa, Iowa City, Iowa
NPI	National Provider Identifier	Health Care Finance Administration, US Dept. of Health and Human Services, 7500 Security Blvd., Baltimore, MD 21244.
NUBC	National Uniform Billing Committee Code	
ОНА	Omaha System	Omaha Visiting Nurse Association, Omaha, NB.
ОНА	Omaha	Omaha Visiting Nurse Association, Omaha, NB.

0399 – Country Code

Value	Description Description	Comments
ABW	Aruba	
AFG	Afghanistan	
AGO	Angola	
AIA	Anguilla	
ALA	Åland Islands	
ALB	Albania	
AND	Andorra	
ARE	United Arab Emirates	
ARG	Argentina	
ARM	Armenia	
ASM	American Samoa	
ATA	Antarctica	
ATF	French Southern Territories	
ATG	Antigua and Barbuda	
AUS	Australia	
AUT	Austria	
AZE	Azerbaijan	
BDI	Burundi	
BEL	Belgium	
BEN	Benin	
BES	Bonaire, Saint Eustatius, and Saba	
BFA	Burkina Faso	
BGD	Bangladesh	

BGR	Bulgaria
BHR	Bahrain
BHS	Bahamas
BIH	Bosnia and Herzegovina
BLM	Saint Barthélemy
BLR	Belarus
BLZ	Belize
BMU	Bermuda
BOL	Bolivia, Plurinational State
	of
BRA	Brazil
BRB	Barbados
BRN	Brunei Darussalam
BTN	Bhutan
BVT	Bouvet Island
BWA	Botswana
CAF	Central African Republic
CAN	Canada
CCK	Cocos (Keeling) Islands
CHE	Switzerland
CHL	Chile
CHN	China
CIV	Côte d'Ivoire
CMR	Cameroon
COD	Congo, the Democratic Republic of the
COG	Congo
COK	Cook Islands
COL	Colombia
COM	Comoros
CPV	Cape Verde
CRI	Costa Rica
CUB	Cuba
CUW	Curação
CXR	Christmas Island
CYM	Cayman Islands
	-
CYP	Czach Danublia
CZE	Czech Republic
DEU	Germany
DJI	Djibouti
DMA	Dominica

DNK	Denmark	
DOM	Dominican Republic	
DZA	Algeria	
ECU	Ecuador	
EGY	Egypt	
ERI	Eritrea	
ESH	Western Sahara	
ESP	Spain	
EST	Estonia	
ETH	Ethiopia	
FIN	Finland	
FJI	Fiji	
FLK	Falkland Islands (Malvinas)	
FRA	France	
FRO	Faroe Islands	
FSM	Micronesia, Federated States of	
GAB	Gabon	
GBR	United Kingdom	
GEO	Georgia	
GGY	Guernsey	
GHA	Ghana	
GIB	Gibraltar	
GIN	Guinea	
GLP	Guadeloupe	
GMB	Gambia	
GNB	Guinea-Bissau	
GNQ	Equatorial Guinea	
GRC	Greece	
GRD	Grenada	
GRL	Greenland	
GTM	Guatemala	
GUF	French Guiana	
GUM	Guam	
GUY	Guyana	
HKG	Hong Kong	
HMD	Heard Island and McDonald Islands	
HND	Honduras	
HRV	Croatia	
HTI	Haiti	

HUN	Hungary
IDN	Indonesia
IMN	Isle of Man
IND	India
IOT	British Indian Ocean
	Territory
IRL	Ireland
IRN	Iran, Islamic Republic of
IRQ	Iraq
ISL	Iceland
ISR	Israel
ITA	Italy
JAM	Jamaica
JEY	Jersey
JOR	Jordan
JPN	Japan
KAZ	Kazakhstan
KEN	Kenya
KGZ	Kyrgyzstan
KHM	Cambodia
KIR	Kiribati
KNA	Saint Kitts and Nevis
KOR	Korea, Republic of
KWT	Kuwait
LAO	
LAU	Lao People's Democratic Republic
LBN	Lebanon
LBR	Liberia
LBY	Libyan Arab Jamahiriya
LCA	Saint Lucia
LIE	Liechtenstein
LKA	Sri Lanka
LSO	Lesotho
LTU	Lithuania
LUX	Luxembourg
LVA	Latvia
MAC	Macao
MAF	Saint Martin (French part)
MAR	Morocco
MCO	Monaco
MDA	Moldova, Republic of

MDG	Madagascar
MDV	Maldives
MEX	Mexico
MHL	Marshall Islands
MKD	Macedonia, the former
N 41 1	Yugoslav Republic of
MLI	Mali
MLT	Malta
MMR	Myanmar
MNE	Montenegro
MNG	Mongolia
MNP	Northern Mariana Islands
MOZ	Mozambique
MRT	Mauritania
MSR	Montserrat
MTQ	Martinique
MUS	Mauritius
MWI	Malawi
MYS	Malaysia
MYT	Mayotte
NAM	Namibia
NCL	New Caledonia
NER	Niger
NFK	Norfolk Island
NGA	Nigeria
NIC	Nicaragua
NIU	Niue
NLD	Netherlands
NOR	Norway
NPL	Nepal
NRU	Nauru
NZL	New Zealand
OMN	Oman
PAK	Pakistan
PAN	Panama
PCN	Panama
PER	Peru
PHL	Philippines
PLW	Palau
PNG	Papua New Guinea
POL	Poland

PRI	Puerto Rico	
PRK	Korea, Democratic	
DDT	People's Republic of	
PRT	Portugal	
PRY	Paraguay	
PSE	Palestinian Territory, Occupied	
PYF	French Polynesia	
QAT	Qatar	
REU	Réunion	
ROU	Romania	
RUS	Russian Federation	
RWA	Rwanda	
SAU	Saudi Arabia	
SDN	Sudan	
SEN	Senegal	
SGP	Singapore	
SGS	South Georgia and the South Sandwich Islands	
SHN	Saint Helena, Ascension and Tristan da Cunha	
SJM	Svalbard and Jan Mayen	
SLB	Solomon Islands	
SLE	Sierra Leone	
SLV	El Salvador	
SMR	San Marino	
SOM	Somalia	
SPM	Saint Pierre and Miquelon	
SRB	Serbia	
STP	Sao Tome and Principe	
SUR	Suriname	
SVK	Slovakia	
SVN	Slovenia	
SWE	Sweden	
SWZ	Swaziland	
SXM	Sint Maarten (Dutch part)	
SYC	Seychelles	
SYR	Syrian Arab Republic	
TCA	Turks and Caicos Islands	
TCD	Chad	
	Criad	
TGO	Togo	

TJK	Tajikistan	
TKL	Tokelau	
TKM	Turkmenistan	
TLS	Timor-Leste	
TON	Tonga	
TTO	Trinidad and Tobago	
TUN	Tunisia	
TUR	Turkey	
TUV	Tuvalu	
TWN	Taiwan, Province of China	
TZA	Tanzania, United Republic of	
UGA	Uganda	
UKR	Ukraine	
UMI	United States Minor Outlying Islands	
URY	Uruguay	
USA	United States	
UZB	Uzbekistan	
VAT	Holy See (Vatican City State)	
VCT	Saint Vincent and the Grenadines	
VEN	Venezuela, Bolivarian Republic of	
VGB	Virgin Islands, British	
VIR	Virgin Islands, U.S.	
VNM	Viet Nam	
VUT	Vanuatu	
WLF	Wallis and Futuna	
WSM	Samoa	
YEM	Yemen	
ZAF	South Africa	
ZMB	Zambia	
ZWE	Zimbabwe	

0406 – Organization Unit Type

Description	Comments
<u> </u>	
Hospital	
Physician Clinic	
-	
Acute Care	
	Description Hospital Physician Clinic Long Term Care Acute Care

5	Other	
Н	Home	
0	Office	

0415 – DRG Transfer Type

Value	Description	Comments
Е	DRG Exempt	
N	DRG Non-Exempt	

0416 - Procedure DRG Type

Value	Description	Comments
1	1st non-Operative	
2	2nd non-Operative	
3	Major Operative	
4	2nd Operative	
5	3rd Operative	

0417 – Tissue Type Code

Value	Description	Comments
0	No tissue expected	
1	Insufficient Tissue	
2	Not abnormal	
3	Abnormal-not categorized	
4	Mechanical abnormal	
5	Growth alteration	
6	Degeneration & necrosis	
7	Non-acute inflammation	
8	Non-malignant neoplasm	
9	Malignant neoplasm	
В	Basal cell carcinoma	
С	Carcinoma-unspecified	
	type	
G	Additional tissue required	

0418 – Procedure Priority

Value	Description	Comments
0	the admitting procedure	
1	the primary procedure	
2	for ranked secondary procedures	

0430 - Mode of Arrival Code

Value	Description	Comments
А	Ambulance	
С	Car	
F	On foot	
Н	Helicopter	
0	Other	
Р	Public Transport	
U	Unknown	

0431 - Recreational Drug Use Code

Value	Description	Comments
А	Alcohol	
С	Tobacco - chewed	
K	Kava	
М	Marijuana	
0	Other	
T	Tobacco - smoked	
U	Unknown	

0432 - Admission Level of Care Code

Value	Description	Comments
AC	Acute	
СН	Chronic	
CO	Comatose	
CR	Critical	
IM	Improved	
МО	Moribund	

0433 - Precaution Code

Value	Description	Comments
А	Aggressive	
В	Blind	
С	Confused	
D	Deaf	
1	On IV	
N	"No-code" (i.e., Do not resuscitate)	
0	Other	

Р	Paraplegic	
U	Unknown	

0434 - Patient Condition Code

Value	Description	Comments
Α	Satisfactory	
С	Critical	
0	Other	
Р	Poor	
S	Stable	
U	Unknown	

0435 – Advance Directive Code

Value	Description	Comments
DNR	Do not resuscitate	

0436 – Sensitivity to Causative Agent Code

Value	Description	Comments
AD	Adverse Reaction (Not otherwise classified)	
AL	Allergy	
CT	Contraindication	
IN	Intolerance	

0437 - Alert Device Code

Value	Description	Comments
В	Bracelet	
N	Necklace	
W	Wallet Card	

0438 – Allergy Clinical Status

Value	Description	Comments
С	Confirmed or verified	
D	Doubt raised	
Е	Erroneous	
1	Confirmed but inactive	
Р	Pending	
S	Suspect	
U	Unconfirmed	

0441 – Immunization Registry Status

Value	Description	Comments
А	Active	
I	Inactive	
L	Inactive - Lost to follow-up (cancel contract)	
М	Inactive - Moved or gone elsewhere (cancel contract)	
0	Other	
Р	Inactive - Permanently inactive (Do not reactivate or add new entries to the record)	
U	Unknown	

0443 – Provider Role

Value	Description	Comments
AD	Admitting	PV1-17 Admitting doctor
ANESTH	Anesthesiologist	
AT	Attending	PV1-7 Attending doctor
CRNA	Certified RN Anesthetist	
СР	Consulting Provider	
ED	ED Physician	
FHCP	Family Health Care Professional	
LOC	Locum Tenens	
NP	Nurse Practitioner	
OR	Ordering	
PA	Physician Assistant	
PP	Primary Care Provider	
RA	Radiologist	
RE	Rendering	
RES	Resident	
RP	Referring Provider	PV1-8 Referring doctor
RT	Referred to Provider	
SUR	Surgeon	

0444 – Name Assembly Order

Value	Description	Comments
F	Prefix Family Middle Given Suffix	
G	Prefix Given Middle Family Suffix	

0448 - Name Context

There are no suggested values for this table.

0465 - Name/address Representation

Value	Description	Comments
Α	Alphabetic (i.e., Default or	
	some single byte)	
1	Ideographic (i.e., Kanji)	
Р	Phonetic (i.e., ASCII,	
	Katakana, Hiragana, etc.)	

0516 – Error Severity

Value	Description	Comments
Е	Error	Transaction was unsuccessful
I	Information	Transaction was successful but includes information e.g., inform patient
W	Warning	Transaction successful, but there may issues

0517 - Inform Person Code

Value	Description	Comments
HD	Inform help desk	
NPAT	Do NOT inform patient	
PAT	Inform patient	
USR	Inform User	

0518 - Override Type

Value	Description	Comments
EQV	Equivalence Override	Identifies an override where a service is being performed against an order that the system does not recognize as equivalent to the ordered service.
EXTN	Extension Override	Identifies an override where a service is being performed for longer than the ordered period of time.
INLV	Interval Override	Identifies an override where a repetition of service is being performed sooner than the ordered frequency.

0519 – Override Reason

There are no suggested values for this table.

0529 – Precision

Value	Description	Comments
D	day	Retained for backward compatibility only
Н	hour	Retained for backward compatibility only

L	month	Retained for backward compatibility only
М	minute	Retained for backward compatibility only
S	second	Retained for backward compatibility only
Υ	year	Retained for backward compatibility only

0533 - Application Error Code

There are no suggested values for this table.

0534 - Notify Clergy Code

Value	Description	Comments
L	Last Rites only	
N	No	
0	Other	
U	Unknown	
Υ	Yes	

0535 – Signature Code

Value	Description	Comments
С	Signed CMS-1500 claim form on file, e.g., authorization for release of any medical or other information necessary to process this claim and assignment of benefits.	
М	Signed authorization for assignment of benefits on file.	
Р	Signature generated by provider because the patient was not physically present for services.	
S	Signed authorization for release of any medical or other information necessary to process this claim on file.	

Other Standard Mapping Tables

The following tables are defined for use in fields, components, and subcomponents whose values are derived from other national or international standards.

ISO4217 - Currency Codes

Value	Description	Comments
	No universal currency	
AED	UAE Dirham	
AFN	Afghani	
ALL	Lek	
AMD	Armenian Dram	

ANG	Netherlands Antillean Guilder	
AOA	Kwanza	
ARS	Argentine Peso	
AUD	Australian Dollar	
AWG	Aruban Florin	
AZN	Azerbaijan Manat	
BAM	Convertible Mark	
BBD	Barbados Dollar	
BDT	Taka	
BGN	Bulgarian Lev	
BHD	Bahraini Dinar	
BIF	Burundi Franc	
BMD	Bermudian Dollar	
BND	Brunei Dollar	
BOB	Boliviano	
BOV	Mvdol	
BRL	Brazilian Real	
BSD	Bahamian Dollar	
BTN	Ngultrum	
BWP	Pula	
BYN	Belarusian Ruble	
BZD	Belize Dollar	
CAD	Canadian Dollar	
CDF	Congolese Franc	
CHE	WIR Euro	
CHF	Swiss Franc	
CHW	WIR Franc	
CLF	Unidad de Fomento	
CLP	Chilean Peso	
CNY	Yuan Renminbi	
COP	Colombian Peso	
COU	Unidad de Valor Real	
CRC	Costa Rican Colon	
CUC	Peso Convertible	
CUP	Cuban Peso	
CVE	Cabo Verde Escudo	
CZK	Czech Koruna	
DJF	Djibouti Franc	
DKK	Danish Krone	
DOP	Dominican Peso	
DZD	Algerian Dinar	

EGP	Egyptian Pound	
ERN	Nakfa	
ETB	Ethiopian Birr	
EUR	Euro	
FJD	Fiji Dollar	
FKP	Falkland Islands Pound	
GBP	Pound Sterling	
GEL	Lari	
GHS	Ghana Cedi	
GIP	Gibraltar Pound	
GMD	Dalasi	
GNF	Guinean Franc	
GTQ	Quetzal	
GYD	Guyana Dollar	
HKD	Hong Kong Dollar	
HNL	Lempira	
HRK	Kuna	
HTG	Gourde	
HUF	Forint	
IDR	Rupiah	
ILS	New Israeli Sheqel	
INR	Indian Rupee	
IQD	Iraqi Dinar	
IRR	Iranian Rial	
ISK	Iceland Krona	
JMD	Jamaican Dollar	
JOD	Jordanian Dinar	
JPY	Yen	
KES	Kenyan Shilling	
KGS	Som	
KHR	Riel	
KMF	Comorian Franc	
KPW	North Korean Won	
KRW	Won	
KWD	Kuwaiti Dinar	
KYD	Cayman Islands Dollar	
KZT	Tenge	
LAK	Lao Kip	
LBP	Lebanese Pound	
LKR	Sri Lanka Rupee	
LRD	Liberian Dollar	

LSL	Loti	
LYD	Libyan Dinar	
MAD	Moroccan Dirham	
MDL	Moldovan Leu	
MGA	Malagasy Ariary	
MKD	Denar	
MMK	Kyat	
MNT	Tugrik	
MOP	Pataca	
MRU	Ouguiya	
MUR	Mauritius Rupee	
MVR	Rufiyaa	
MWK	Malawi Kwacha	
MXN	Mexican Peso	
MXV	Mexican Unidad de Inversion (UDI)	
MYR	Malaysian Ringgit	
MZN	Mozambique Metical	
NAD	Namibia Dollar	
NGN	Naira	
NIO	Cordoba Oro	
NOK	Norwegian Krone	
NPR	Nepalese Rupee	
NZD	New Zealand Dollar	
OMR	Rial Omani	
PAB	Balboa	
PEN	Sol	
PGK	Kina	
PHP	Philippine Peso	
PKR	Pakistan Rupee	
PLN	Zloty	
PYG	Guarani	
QAR	Qatari Rial	
RON	Romanian Leu	
RSD	Serbian Dinar	
RUB	Russian Ruble	
RWF	Rwanda Franc	
SAR	Saudi Riyal	
SBD	Solomon Islands Dollar	
SCR	Seychelles Rupee	
SDG	Sudanese Pound	
SEK	Swedish Krona	

SGD	Singapore Dollar	
SHP	Saint Helena Pound	
SLL	Leone	
SOS	Somali Shilling	
SRD	Surinam Dollar	
SSP	South Sudanese Pound	
STN	Dobra	
SVC	El Salvador Colon	
SYP	Syrian Pound	
SZL	Lilangeni	
THB	Baht	
TJS	Somoni	
TMT	Turkmenistan New Manat	
TND	Tunisian Dinar	
TOP	Pa'anga	
TRY	Turkish Lira	
TTD	Trinidad and Tobago Dollar	
TWD	New Taiwan Dollar	
TZS	Tanzanian Shilling	
UAH	Hryvnia	
UGX	Uganda Shilling	
USD	US Dollar	
USN	US Dollar (Next day)	
UYI	Uruguay Peso en Unidades	
UYU	Indexadas (UI) Peso Uruguayo	
UYW	Unidad Previsional	
UZS	Uzbekistan Sum	
VES	Bolívar Soberano	
VES		
VUV	Dong Vatu	
WST	Tala	
XAF	CFA Franc BEAC	
XAF	Silver	
XAU	Gold	
XBA	Bond Markets Unit European	
ADA	Composite Unit (EURCO)	
XBB	Bond Markets Unit European	
VDC	Monetary Unit (E.M.U6)	
XBC	Bond Markets Unit European Unit of Account 9 (E.U.A9)	
XBD	Bond Markets Unit European Unit of	
	Account 17 (E.U.A17)	

XCD	East Caribbean Dollar	
XDR	SDR (Special Drawing Right)	
XOF	CFA Franc BCEAO	
XPD	Palladium	
XPF	CFP Franc	
XPT	Platinum	
XSU	Sucre	
XTS	Codes specifically reserved for testing purposes	
XUA	ADB Unit of Account	
XXX	The codes assigned for transactions where no currency is involved	
YER	Yemeni Rial	
ZAR	Rand	
ZMW	Zambian Kwacha	
ZWL	Zimbabwe Dollar	

Troubleshooting

Production Support

[insert incident matrix/response times here]

State Designated Entity Support

Helpdesk Phone: 918-236-3450

Helpdesk Email: helpdesk@myhealthaccess.net

State Designated Entity Service Desk Portal

Legal Advisory Language

[insert legal and compliance related information here]

Patient Informed Consent for an Opt-Out Health Information Exchange

We Value Informed Consent

State Designated Entity and its board of directors believe Individuals should be provided a reasonable opportunity and capability to make informed decisions about the collection, use, and disclosure of their individually identifiable health information. This belief is present in our privacy and security framework.

We also value having the right information about the right patient available to the right provider at the right time in the right setting.

State Designated Entity provides a method for any Individual, or an Individual's personal representative (as defined in 45 CFR § 164.502(g)) to opt out of the sharing of their PHI

through the Network, as well as a method to revoke the opt-out request. Minors may make their own opt-out requests in instances in which they may legally consent for their own health services, as outlined in 63 Okla. Stat. §2602 A (1)-(7) and 42 CFR Part 2, as verified by the Participant. Providers and payers must not condition treatment or coverage on an Individual's willingness to permit access to their PHI through the Network.

Data Recipients and Data User Responsibilities Toward Informed Consent

State Designated Entity Members must provide information about an Individual's option to opt out or to revoke the opt-out request. State Designated Entity website hosts downloadable opt-out and revocation forms with complete instructions for submitting the form. A customizable Patient Information Flyer is available for use, or as a model, as determined by the Member organization. The Member's HIPAA Notice of Privacy may require changes to incorporate the use of health information exchange (see example language below).

Data Recipients will make available to Individuals information about how their data may be accessed via health information exchange, and the option and process to opt out utilizing State Designated Entity Access Network-provided or State Designated Entity Access Network-approved educational materials in Data Recipient locations. Participants are responsible for accurately representing the opt-out opportunity to Individuals and may provide additional patient education opportunities with their notice of privacy practices, or other methods in cooperation with the State Designated Entity Access Network. Some Data Suppliers, such as behavioral health facilities, may provide additional patient preference policies based on their technical and procedural capabilities. However, compliance with any additional patient preferences beyond those supported by State Designated Entity is the responsibility of the individual Data Supplier, and not of State Designated Entity.

In addition to a handout, poster, or other means State Designated Entity Members choose to educate patients about the network and their option to opt out, Members may want to explicitly identify the use of health information exchange in their notice of privacy practices. To this end, the following serve as examples of HIPAA Privacy Notice language related to use of health information exchange:

1. Treatment

- "For instance, we may participate in digital health information exchanges with other health care provider members, in which we send patient data to a network system committed to securing the information and allowing your data to be available to another member who is providing treatment to you." And/or,
- We may also participate with digital health information exchanges and their members, in which we send patient data to a network system committed to securing the information and allowing your data to be available to other members who are providing treatment to you.

3. Electronic Health Information Networks

Until now, providers and health plans have exchanged information about you for purposes of treatment, payment, and health care operations directly by hand-delivery, telephone, mail, facsimile, or e-mail. This process is time consuming and expensive, may not be secure, and often is unreliable. Electronic health information networks change this process. New technology allows a provider or a health plan to submit a single request through a health information network to obtain electronic

records for a specific patient from other network participants. Your electronic medical record will be included in the network, and accessed by other network participants who have a relationship to you unless you affirmatively choose not to participate by submitting an Opt-Out Request to the network. By opting out your information would be blocked from being seen by network participants.